QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Bankers

Base : All participants (answering)

			of Pupil														_				Unwtd.
	Total	Q (Q	A2)		Age	e of Pup	oil (QA1)			Year	of Pupil	(QA4)			Eth	nic Or	igin (Q/	43)		Total
		Male	Female	11	12	13	14	15	16	Year 7	Year 8	Year 9	Year 10	Year 11	White	Black	Asian	Mixed	Other	BME	
	(z)	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(p)	(q)	(r)	(s)	
Unweighted Total	2362	1108	1223	215	520	492	538	401	196	562	467	527	496	310	1774	116	277	130	36	559	2362
Weighted Total	2377	1177	1169	172	468	497	498	448	295	478	480	478	474	467	1804	110	273	125	36*	545	2362
Tell the truth	1248	625	606	87	253	254	259	234	162	248	252	273	225	250	951	52	144	66	19	282	1263
	53%l	53%	52%	51%	54%	51%	52%	52%	55%	52%	52%	57%zl	48%	54%	53%	47%	53%	53%	54%	52%	53%
Not tell the truth	432	250	174	23	58	103	93	87	67	65	90	70	101	107	324	25	44	25	10	103	400
	18%b	odik 21%;	z b 15%	14%	12%	21%d	19%d	19%d	23%cc	14%	19%	15%	21%zik	23%zi	k 18%	22%	16%	20%	27%	19%	17%
Don't know	696	302	389	62	156	140	147	127	65	165	139	135	148	110	529	33	86	34	7	160	699
	29%a	hm 26%	33%za	a 36%zh	33%zh	28%	29%	28%	22%	34%zk	m 29%	28%	31%m	24%	29%	30%	31%	27%	20%	29%	30%
Not stated	236fk	129	101	24zfg	64zfg	49	35	36	27	67zklm	n 59k	30	39	42	179	18znj	ors 20	12	1	51	250
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Bankers

Base : All participants (answering)

		Househ		position	Work Sta		usehold												Unwtd.
	Total		(QA5)			(QA6/7)						Re	gion						Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (i)	East Midlands (k)				North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2362	(a) 1823	456	1948	1507	644	(9)	304	309	379	220	371	225	332	47	<u>(P) 1</u> 147	<u>(4)</u> 28		2362
Weighted Total	2377	1850	441	1948	1516	636	157	351	265	264	189	308	205	338	113*	218	126**	_**	2362
Tell the truth	1248 53%c	967	228 52%	998 51%	816 54%g	327 51%	65 <i>41%</i>	172 49%	146 55%	157 60%zh	102	151 <i>49%</i>	117 <i>57%</i>	166 <i>49%</i>	52 46%	134 62%zl	50	-	1263 53%
Not tell the truth	432 18% r	328 np <i>18%</i>	92 21%	360 <i>18%</i>	274 18%	116 <i>18%</i>	29 18%	89 26% z p	50 zjklm 19%n	47 1 p 18%p	26 <i>14%</i>	48 16%p	25 1 <i>2%</i>	72 21%km	15 p <i>13%</i>	19 <i>9%</i>	41 <i>32%</i>	-	400 <i>17</i> %
Don't know	696 29%j	556 <i>30%</i>	122 <i>28%</i>	590 30%z	427 <i>28%</i>	193 <i>30%</i>	63 40%ze	89 89 25%	69 <i>26%</i>	60 <i>23%</i>	62 33%j	109 35%zh i	63 ij 31%j	100 29%j	46 41%h	64 ij <i>29%</i>	36 <i>28%</i>	-	699 <i>30%</i>
Not stated	236ae	l 167	57zac	190	135	66	20	31	20	17	25ijl	18	39zhijlp	52zhijl	10	251	-	-	250
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Bankers

Base : All participants (answering)

	Wtd. Total	Rura	ality	IMI	D Engla	nd	Academic a (QA			Family Affluence Scale (QA8-11)		Fre sch mea	ool	Unwtd. Total
	(Z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2362	2015	319	901	635	798	1895	293	1315	775	202	228	2011	2362
Weighted Total	2377	1915	335	882	613	756	1891	303	1321	780	201	227	2024	2362
Tell the truth	1248 53%ik	1003 <i>52%</i>	196 59%za	499 57%z	312 2 de 51%	388 51%	1010 <i>53%</i>	156 <i>52%</i>	734 56%zi	379 <i>49%</i>	99 <i>49%</i>	102 <i>45%</i>	1087 54%zk	1263 <i>53%</i>
Not tell the truth	432 18%b	344 <i>18%</i>	47 14%	150 <i>17%</i>	117 <i>19%</i>	124 <i>16%</i>	348 <i>18%</i>	55 18%	228 17%	151 <i>19%</i>	40 <i>20%</i>	42 18%	373 <i>18%</i>	400 <i>17%</i>
Don't know	696 29%cf	568 hl <i>30%</i>	92 <i>27%</i>	232 <i>2</i> 6%	184 <i>30%</i>	244 32%	533 c <i>28%</i>	91 <i>30%</i>	358 <i>27%</i>	250 32%h	62 31%	84 37%zi	564 <i>28%</i>	699 <i>30%</i>
Not stated	236e	197	40	106ze	73e	57	183	26	122	85	17	23	192	250
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Builders

Base : All participants (answering)

	Wtd.	Ge		f Pupil		-																Unwtd.
	Total		(QA2	2)		Age	of Pup	oil (QA1)			Year of	of Pupil				Ethr	nic Orig	gin (Q/			Total
				Female	11	12	13	14	15	16	Year 7	/ear 8	Year 9	Year 10	Year 11	White			Mixed	Other	BME	
	(Z)	(a) 🛛	(b)	(C)	(d)	(e)	(f)	(g)	(h)	(I)	(J)	(k)	(I)	(m)	(n)	(0)	(p)	(q)	(r)	(s)	
Unweighted Total	2345	1	099	1216	214	514	489	534	398	196	557	462	527	487	312	1762	113	276	130	34	553	2345
Weighted Total	2363	1	168	1165	170	461	495	497	445	295	471	477	481	465	469	1796	108*	271	125	33**	537	2345
Tell the truth	772		439	320	58	151	159	156	134	115	154	171	138	142	167	614	25	68	43	8	143	748
	33%b s	kop	38%zb	27%	34%	33%	32%	31%	30%	39%zg	33%	36%	29%	31%	36%k	34%z	ops 23%	25%	34%	24%	27%	32%
Not tell the truth	584		289	283	31	93	131	122	122	86	89	116	125	113	140	418	42	69	32	16	159	571
	25%c	din	25%	24%	18%	20%	26%c	25%	27%cd	29%co	19%	24%	26%i	24%	30%z	23%	39%znj s	oq 25%	25%	48%	30%zn	p 24%
Don't know	1006		439	562	81	217	206	218	190	94	227	190	217	210	162	764	41	134	51	9	235	1026
	43%a	hm	38%	48%za	48%h	47%zh	42%h	44%h	43%h	32%	48%zjn	1 <i>40%</i>	45%m	45%m	35%	43%	38%	49%zn	s 41%	28%	44%	44%
Not stated	250bfk		138b	105	26zfg	71zefgh	51	36	39	27	74zklm	62k	27	48k	39	186	20znps	22	12	3	58	267
Total sample	2613	1	306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k//m - z/n/o/p/q/r/s Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Builders

Base : All participants (answering)

		Househo	old Comp	osition	Work Sta		usehold												Unwtd.
	Total		(QA5)			(QA6/7)						R	egion						Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (i)	East Midlands (k)	North West (inc. Mersey side) (I)	South West (m)	South East (n)		York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2345	1812	450	1932	1489	645	145	299	306	375	218	372	225	329	47	146	28	-	2345
Weighted Total	2363	1844	434	1934	1503	637	155	345	264	261	188	309	205	335	113*	216	126**	_**	2345
Tell the truth	772 33%a	571 ck 31%	167 39%za	610 c <i>32%</i>	506 <i>34%</i>	196 <i>31%</i>	47 30%	119 <i>34%</i>	74 28%	90 34%k	49 <i>26%</i>	113 37%ik	70 <i>34%</i>	103 <i>31%</i>	35 <i>31%</i>	69 <i>32%</i>	51 <i>40%</i>	-	748 <i>32%</i>
Not tell the truth	584 25%I	460 <i>25%</i>	103 <i>24%</i>	486 <i>25%</i>	379 <i>25%</i>	157 <i>25%</i>	27 18%	95 28%i	81 o 31%z	67 klmo 26% l	42 <i>22%</i>	58 19%	43 <i>21%</i>	101 30%zin	16 no 14%	50 <i>23%</i>	31 <i>24%</i>	-	571 <i>24%</i>
Don't know	1006 43%b	813 44%zb	163) <i>38%</i>	838 43%b	618 <i>41%</i>	283 44%	81 52%ze	131 38%	109 <i>41%</i>	105 <i>40%</i>	97 52%z	137 hijn 45%	92 <i>45%</i>	131 <i>39%</i>	62 55%h	97 n 45%	45 <i>36%</i>	-	1026 44%
Not stated	250ajl	174	65zac	205a	148	65	23	371	21	19	26ijl	17	39zhijl	56zhijl	10	261	-	-	267
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/l/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Builders

Base : All participants (answering)

	Wtd. Total	Rura	ality	IMD) Englar		Academic a (QA			Family Affluence Scale (QA8-11)		Fre sch me	ool	Unwtd. Total
	(Z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2345	2005	312	893	629	795	1882	290	1300	773	200	227	1994	2345
Weighted Total	2363	1907	329	877	605	754	1884	299	1310	778	198	226	2011	2345
Tell the truth	772 33%a	605 <i>32%</i>	117 <i>36%</i>	283 <i>32%</i>	200 <i>33%</i>	239 <i>32%</i>	643 34%z	85 <i>29%</i>	439 <i>33%</i>	243 <i>31%</i>	65 <i>33%</i>	65 <i>29%</i>	660 <i>33%</i>	748 <i>32%</i>
Not tell the truth	584 25%ef	476 <i>25%</i>	77 23%	250 29%ze	153 • 25%e	150 <i>20%</i>	440 <i>23%</i>	95 32%zf	334 <i>26%</i>	177 <i>23%</i>	51 <i>25%</i>	58 <i>26%</i>	501 <i>25%</i>	571 <i>24%</i>
Don't know	1006 43%c	826 43%z	135 <i>41%</i>	345 <i>39%</i>	252 <i>42%</i>	365 48%z	800 cd 42%	119 <i>40%</i>	537 <i>41%</i>	358 46%zh	83 <i>42%</i>	103 <i>45%</i>	851 <i>42%</i>	1026 44%
Not stated	250e	205	46	111ze	81ze	59	191	30	133	87	20	24	205	267
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Clergy/priests

Base : All participants (answering)

	Wtd.	Gender	of Pupil																		Unwtd.
	Total	(Q/	A2)		Age	of Pup	oil (QA1)			Year of	of Pupil	(QA4)			Ethr	nic Orig	gin (QA	\ 3)		Total
		Male	Female	11	12	13	14	15	16	Year 7	Year 8		Year 10	Year 11	White	Black	Asian	Mixed	Other	BME	
	(Z)	(a)	(b)	(C)	(d)	(e)	(†)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(p)	(q)	(r)	(s)	
Unweighted Total	2349	1104	1214	213	516	490	535	398	197	560	464	522	494	309	1765	112	276	130	36	554	2349
Weighted Total	2365	1173	1161	171	464	496	496	444	296	476	478	474	472	465	1796	107*	271	126	36*	540	2349
Tell the truth	1410	681	711	121	301	301	277	252	158	319	306	271	266	249	1067	66	152	84	23	325	1419
	60%m	1 <i>58%</i>	61%	71%ze h	fg 65%zfg	h 61%	56%	57%	53%	67%zk	lm 64%ln	1 <i>57%</i>	56%	54%	59%	62%	56%	67%	65%	60%	60%
Not tell the truth	327	195	126	11	48	68	79	75	46	37	62	75	68	85	258	14	32	15	4	66	315
	14%b	cdi 17%zl	b 11%	7%	10%	14%c	16%cd	17%cd	16%c	8%	13%i	16%i	14%i	18%z	14%	13%	12%	12%	12%	12%	13%
Don't know	628	297	324	38	115	127	139	117	92	119	110	129	138	131	471	26	88	27	8	149	615
	27%	25%	28%	23%	25%	26%	28%	26%	31%	25%	23%	27%	29%	28%	26%	25%	32%z	n qs 21%	23%	28%	26%
Not stated	248fk	133	108	26zfg	68zfgh	50	37	40	26	69zklm	1 61k	34	41	44	186	21znpc	jr 21	12	1	56	263
																s					
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k/l/m - z/n/o/p/q/r/s Overlap formulae used. * small base

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Clergy/priests

Base : All participants (answering)

	Wtd. Total	Househo	old Comj (QA5)	oosition	Work Sta	atus of Ho (QA6/7)	usehold					R	egion						Unwtd. Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)		South East (n)	North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2349	1818	449	1935	1497	642	146	301	308	379	216	369	222	333	47	146	28	-	2349
Weighted Total	2365	1847	434	1936	1511	633	155	347	266	264	186	307	201	339	113*	216	126**	-**	2349
Tell the truth	1410 60%k	1097 5 <i>9%</i>	262 60%	1154 <i>60%</i>	917 <i>61%</i>	364 <i>57%</i>	88 <i>57%</i>	225 65%ik	147 147 mn 55%	171 65%zil	95 kmn 51%	189 61%k	110 <i>54%</i>	190 <i>56%</i>	70 <i>62%</i>	123 <i>57%</i>	92 <i>72%</i>	-	1419 <i>60%</i>
Not tell the truth	327 14%	254 14%	58 <i>13%</i>	260 <i>13%</i>	215 <i>14%</i>	87 14%	19 <i>12%</i>	47 13%	41 <i>15%</i>	39 15%	31 <i>17</i> %	35 11%	31 <i>16%</i>	54 16%	8 7%	28 1 <i>3%</i>	13 <i>10%</i>	-	315 <i>13%</i>
Don't know	628 27%j	496 <i>27%</i>	114 <i>2</i> 6%	523 <i>27%</i>	379 <i>25%</i>	183 <i>29%</i>	48 <i>31%</i>	76 <i>22%</i>	78 29%h	54 j <i>21%</i>	60 32%zł	84 1 j 27%j	60 30%hj	94 28%j	34 <i>30%</i>	65 30%j	22 17%	-	615 <i>26%</i>
Not stated	248ae	jl 171	64zac	202a	141	69	22	35	19	16	28zijl	19	43zhijio p	o 51ziji	10	26jl	-	-	263
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/l/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Clergy/priests

Base : All participants (answering)

	Wtd. Total	Rura	ality	IMI	D Engla	nd	Academic ad	13)		Family Affluence Scale (QA8-11)		Fre sch mea	ool	Unwtd. Total
	(z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (I)	
Unweighted Total	2349	2001	320	898	634	789	1887	289	1303	776	198	222	2001	2349
Weighted Total	2365	1902	337	880	611	748	1889	297	1313	779	197	221	2016	2349
Tell the truth	1410 60%g	1135 <i>60%</i>	184 <i>55%</i>	522 59%	356 <i>58%</i>	440 59%	1155 61%zg	156 <i>52%</i>	788 <i>60%</i>	468 <i>60%</i>	113 <i>57%</i>	118 <i>53%</i>	1221 61%z	1419 <i>60%</i>
Not tell the truth	327 14%	267 14%	48 14%	131 <i>15%</i>	89 15%	95 <i>13%</i>	250 <i>13%</i>	59 20%zf	184 <i>14%</i>	101 <i>13%</i>	27 14%	26 <i>12%</i>	290 14%	315 <i>13%</i>
Don't know	628 27%l	500 <i>26%</i>	105 31%z	228 <i>2</i> 6%	165 <i>27%</i>	213 <i>29%</i>	485 <i>26%</i>	82 <i>28%</i>	341 <i>26%</i>	210 <i>27%</i>	56 <i>29%</i>	77 35%zl	505 <i>25%</i>	615 <i>26%</i>
Not stated	248e	210z	38	108ze	75e	64	185	32	130	86	21	28	200	263
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Doctors

Base : All participants (answering)

	Wtd.	Gender																			Unwtd.
	Total	(Q/	42)		Age	of Pu	pil (QA	1)			Year o	of Pupi	I (QA4)			Ethr	ic Orig	gin (QA	43)		Total
		Male	Female	11	12	13	14	15	16	Year 7	Year 8	Year 9	Year 10	Year 11	White	Black	Asian	Mixed	Other	BME	
	(z)	(a)	(b)	(C)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)	(S)	
Unweighted Total	2378	1119	1229	216	519	496	546	400	201	563	467	535	500	313	1788	116	279	130	35	560	2378
Weighted Total	2390	1183	1177	172	466	496	507	447	301	478	476	487	477	471	1815	111	274	125	35**	546	2378
Tell the truth	2097	1026	1046	155	398	436	454	385	269	413	424	426	426	408	1622	85	229	109	29	452	2087
	88%c	ps 87%	89%	90%	85%	88%	89%	86%	89%	86%	89%	87%	89%	87%	89%z	ops 76%	84%	87%0	82%	83%	88%
Not tell the truth	107	49	56	3	20	26	23	17	18	16	23	25	14	30	67	15	14	5	2	36	98
	4%l	n 4%	5%	2%	4%	5%	5%	4%	6%	3%	5%	5%	3%	6%l	4%	14%znj	oqs 5%	4%	7%	7%zn	4%
Don't know	186	108	76	15	48	34	30	45	14	50	29	36	37	34	126	11	31	11	4	57	193
	8%b	n 9%zł	b 6%	8%	10%fh	7%	6%	10%fh	5%	10%zj	6%	7%	8%	7%	7%	10%	11%zr	9%	11%	11%zn	8%
Not stated	223bfl	123	93	24zfgh	66zfgh	49f	26	37	21	66zklm	63zklm	1 21	35k	38k	168	17znps	19	13	1	50	234
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/l/j/k/l/m - z/n/o/p/q/r/s Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Doctors

Base : All participants (answering)

	Wtd. Total	Househo	old Comj (QA5)	oosition	Work Sta	tus of Ho (QA6/7)	usehold					R	egion						Unwtd. Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)	South West (m)	South East (n)	North East (o)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2378	1839	455	1960	1517	648	147	309	311	380	220	378	223	336	48	146	27	-	2378
Weighted Total	2390	1863	441	1956	1528	640	154	356	268	264	190	314	203	342	116*	216	122**	-**	2378
Tell the truth	2097 88%ç	1637 88%	382 <i>87%</i>	1708 <i>87%</i>	1362 89%zg	554 87%g	121 <i>78%</i>	300 <i>84%</i>	244 91%h	236 <i>89%</i>	165 <i>87%</i>	277 88%	174 <i>86%</i>	300 <i>88%</i>	100 <i>86%</i>	189 <i>88%</i>	113 <i>93%</i>	-	2087 <i>88%</i>
Not tell the truth	107 4%	83 <i>4%</i>	20 5%	87 4%	61 <i>4%</i>	35 <i>6%</i>	8 <i>5%</i>	28 8%z i	8 jl <i>3%</i>	7 <i>3%</i>	7 4%	11 <i>3%</i>	10 5%	15 4%	5 4%	8 4%	9 7%	-	98 <i>4%</i>
Don't know	186 <i>8%</i>	143 <i>8%</i>	39 <i>9%</i>	161 <i>8%</i>	105 <i>7%</i>	51 <i>8</i> %	25 16%z e	28 f <i>8%</i>	16 <i>6%</i>	21 <i>8</i> %	17 <i>9%</i>	27 8%	18 <i>9%</i>	28 <i>8%</i>	11 <i>9</i> %	19 <i>9%</i>	-	-	193 <i>8%</i>
Not stated	223ae	iji 155	57zac	182a	124	62	24ze	261	17	16	24hijl	12	42zhijk op	l 48zhiji	17	26ijl	5	-	234
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Doctors

Base : All participants (answering)

	Wtd. Total	Rura	ality	IM	D Engla	nd	Academic ac (QA			Family Affluence Scale (QA8-11)		Fre sch mea	ool	Unwtd. Total
	(Z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2378	2030	321	905	639	807	1907	295	1319	781	204	232	2019	2378
Weighted Total	2390	1931	337	887	616	765	1902	304	1324	784	203	231	2030	2378
Tell the truth	2097 88%ag	1681 j k <i>87%</i>	302 <i>90%</i>	790 <i>89%</i>	534 <i>87%</i>	660 <i>86%</i>	1695 89%zg	251 <i>82%</i>	1183 89%zj	686 <i>88%</i>	167 <i>82%</i>	185 <i>80%</i>	1804 89%zk	2087 <i>88%</i>
Not tell the truth	107 4%f	90 <i>5%</i>	8 <i>2%</i>	36 4%	25 4%	37 5%	73 4%	24 8%zf	61 <i>5%</i>	28 <i>4%</i>	11 <i>5%</i>	11 <i>5%</i>	84 <i>4%</i>	98 <i>4%</i>
Don't know	186 8%fh	159 I 8%z	26 <i>8%</i>	61 <i>7%</i>	57 9%	67 <i>9%</i>	133 <i>7%</i>	30 <i>10%</i>	81 <i>6%</i>	70 9%h	25 12%zh	35 15%zl	142 7%	193 <i>8%</i>
Not stated	223e	181	37	101ze	70e	48	173	25	119	81	15	19	186	234
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Estate agents

Base : All participants (answering)

	Wtd. Total		of Pupil A2)		Age	of Pup	il (QA1))			Year o	of Pupil	(QA4)			Eth	nic Orig	in (Q/	4 3)		Unwtd. Total
	(z)	Male (a)	Female (b)	11 (c)	12 (d)	13 (e)	14 (f)	15 (g)	16 (h)	Year 7 Year 7	Year 8 (j)	Year 9 (k)	Year 10 (I)	Year 11 (m)	White (n)	Black (0)	Asian I (p)	Mixed (q)	Other (r)	BME (s)	
Unweighted Total	2346	1102	1215	214	514	488	534	397	199	556	463	525	491	311	1765	115	274	127	36	552	2346
Weighted Total	2352	1163	1160	170	457	489	495	442	298	467	472	477	468	468	1788	110	267	122	36*	535	2346
Tell the truth	600 25%k	338 ol 29%z	253 b <i>22%</i>	54 32%zf	118 <i>26%</i>	127 <i>26%</i>	111 <i>22%</i>	110 <i>25%</i>	81 <i>27%</i>	132 28%l	109 <i>23%</i>	145 30%zj l	93 1 <i>20%</i>	121 <i>2</i> 6%	469 <i>26%</i>	19 <i>17%</i>	62 <i>23%</i>	35 29%o	8 23%	125 <i>23%</i>	612 <i>26%</i>
Not tell the truth	926 39%c	473 dik 41%	439 <i>38%</i>	44 26%	146 <i>32%</i>	217 44%cd	194 39%cd	197 45%zcd	128 43%c	132 d <i>28%</i>	217 46%zil	165 x 35%i	206 44%zik	206 44%ik	707 4 <i>0%</i>	51 <i>47%</i>	95 <i>36%</i>	50 41%	14 <i>38%</i>	210 <i>39%</i>	877 <i>37%</i>
Don't know	826 35%a	351 egm <i>30%</i>	467 40%z a	73 43%zeg	194 h 42%zeg	144 h <i>30%</i>	190 38%egh	136 <i>31%</i>	89 <i>30%</i>	204 44%zjk m	146 1 <i>31%</i>	166 <i>35%</i>	170 <i>36%</i>	140 <i>30%</i>	613 <i>34%</i>	40 <i>36%</i>	110 41%znc	36 30%	14 <i>39%</i>	200 <i>37%</i>	857 <i>37%</i>
Not stated	261bf	u 143	110	26fgh	75zfgh	57	37	41	24	77zkim	67km	31	44	41	194	18r	26	16	1	61	266
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k/l/m - z/n/o/p/q/r/s Overlap formulae used. * small base

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Estate agents

Base : All participants (answering)

	Wtd.	Househo	old Com	osition	Work Sta	tus of Ho	usehold												Unwtd.
	Total		(QA5)			(QA6/7)						Re	gion						Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (i)	East Midlands (k)	side)	South West (m)		North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2346	1812	451	1936	1496	640	146	303	310	377	217	372	226	331	47	136	27	-	2346
Weighted Total	2352	1832	435	1929	1501	629	155	349	267	263	187	309	205	336	113*	201	122**	-**	2346
Tell the truth	600 <i>25%</i>	458 <i>25%</i>	112 <i>2</i> 6%	486 <i>25%</i>	387 <i>26%</i>	156 <i>25%</i>	40 <i>26%</i>	81 <i>23%</i>	70 <i>26%</i>	70 <i>27%</i>	38 <i>20%</i>	79 <i>26%</i>		80 i jk <i>24%</i>	29 <i>26%</i>	58 <i>29%</i>	19 <i>15%</i>	-	612 <i>26%</i>
Not tell the truth	926 39%c	727 Ip 40%	174 40%	739 <i>38%</i>	622 41%z	231 <i>37%</i>	51 <i>33%</i>	150 43%l p	110 • 41%p	95 <i>36%</i>	74 40%	104 <i>34%</i>	In 70 <i>34%</i>	146 43%lmp	34 30%	62 <i>31%</i>	81 <i>66%</i>	-	877 <i>37%</i>
Don't know	826 35%e	647 35%	149 <i>34%</i>	704 37%z	492 <i>33%</i>	242 39%e	65 <i>42%</i>	118 <i>34%</i>	87 <i>33%</i>	98 <i>37%</i>	75 40%m	125 4 1%zim	59 in <i>29%</i>	110 <i>33%</i>	50 44%	81 40%m	22 18%	-	857 <i>37%</i>
Not stated	261aei	jl 186	63zac	210	151	73	22	33	18	18	27ijl	17	40zhijl	54zhijl	10	41zhijl	4	-	266
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Estate agents

Base : All participants (answering)

	Wtd. Total	Rura	ality	IME) Engla	nd	Academic a (QA			Family Affluence Scale (QA8-11)		Fre sch mea	loc	Unwtd. Total
	(Z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2346	2003	316	894	630	795	1883	291	1302	771	201	227	1994	2346
Weighted Total	2352	1900	330	873	605	752	1876	298	1303	773	200	225	2000	2346
Tell the truth	600 <i>25%</i>	485 <i>26%</i>	96 <i>29%</i>	230 <i>26%</i>	172 <i>2</i> 9%	178 <i>2</i> 4%	489 <i>26%</i>	75 25%	353 <i>27%</i>	180 <i>23%</i>	50 <i>25%</i>	57 25%	516 <i>26%</i>	612 <i>26%</i>
Not tell the truth	926 39%ad	727 Ik <i>38%</i>	119 <i>36%</i>	347 40%d	207 34%	291 <i>39%</i>	738 <i>39%</i>	130 <i>44%</i>	523 <i>40%</i>	298 <i>38%</i>	79 <i>39%</i>	63 <i>28%</i>	816 41%zk	877 <i>37%</i>
Don't know	826 35%hl	689 36%z	115 <i>35%</i>	295 <i>34%</i>	225 <i>37%</i>	284 <i>38%</i>	649 <i>35%</i>	93 <i>31%</i>	427 <i>33%</i>	296 38%zh	71 <i>36%</i>	105 47%zl	668 <i>33%</i>	857 <i>37%</i>
Not stated	261e	212	45	115ze	81ze	60	199	31	140	92	19	25	216	266
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Government ministers

Base : All participants (answering)

	Wtd.	Gend	ler of	Pupil																		Unwtd.
	Total		(QA2			Age	of Pup	oil (QA1)			Year o	f Pupil	(QA4)			Ethni	c Ori	gin (QA	(3)		Total
		Mal	e F	emale	11	12	13	14	15	16	Year 7 Y	'ear 8	Year 9	Year 10 Ye	ear 11	White	Black A	sian	Mixed	Other	BME	
	(Z)	(a)		(b)	(C)	(d)	(e)	(†)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(p)	(q)	(r)	(S)	
Unweighted Total	2355	111	2	1213	215	515	496	533	397	199	559	467	527	491	311	1772	112	274	131	36	553	2355
Weighted Total	2371	117	8	1163	171	462	501	495	444	298	473	480	480	470	468	1803	108*	269	126	36*	539	2355
Tell the truth	791	41		362	89	206	169	140	105	82	220	185	161	102	123	604	28	91	43	13	175	824
	33%b m	fgl 3	5%	31%	52%ze h	fg 44%zefg h	l 34%g	28%	24%	27%	46%zjk m	39%lm	34%lm	22%	26%	34%	26%	34%	34%	37%	32%	35%
Not tell the truth	817 34%b	44 cdi 3	0 7%zb	365 <i>31%</i>	24 14%	105 23%c	195 39%cd	173 35%cd	183 41%zcd	136 46%z o	94 edf 20%	166 35%i	163 34%i	182 39%zi	213 45%z	619 jk <i>34%</i>	47 44%zp	80 <i>30%</i>	51 <i>40%</i>	12 <i>33%</i>	190 35%	761 <i>32%</i>
Don't know	764 32%a	32 ej 2	3 7%	436 38%za	58 34%	152 <i>33%</i>	136 <i>27%</i>	182 37%zeh	156 35%eh	80 <i>27%</i>	160 <i>34%</i>	129 <i>27%</i>	157 <i>33%</i>	186 40%zjkm	133 <i>28%</i>	580 <i>32%</i>	33 <i>31%</i>	98 <i>36%</i>	33 <i>26%</i>	11 <i>30%</i>	175 <i>32%</i>	770 <i>33%</i>
Not stated	242fk	12	8	106	25zfgh	70zefgh	45	38	40	24	71zkim	59k	28	43	41	180	21znpqr s	24	12	1	56	257
Total sample	2613	130	6	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k/l/m - z/n/o/p/q/r/s Overlap formulae used. * small base

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Government ministers

Base : All participants (answering)

	Wtd.	Househ	old Com	position	Work Sta	atus of Ho	usehold												Unwtd.
	Total		(QA5)			(QA6/7)						Re	egion						Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)	South West (m)	South East (n)	North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2355	1814	457	1939	1501	642	146	301	307	375	219	371	229	332	47	146	28	-	2355
Weighted Total	2371	1844	441	1940	1513	634	155	347	264	261	189	308	207	338	113*	216	126**	-**	2355
Tell the truth	791 33%ł	605 nk <i>33%</i>	146 <i>33%</i>	641 <i>33%</i>	504 <i>33%</i>	213 <i>34%</i>	46 <i>30%</i>	95 <i>27%</i>	83 <i>31%</i>	98 38%hk	50 an 27%	114 37%hk	75 an 36%hk	99 <i>29%</i>	41 <i>37%</i>	113 52%zł Imn	22 nijk <i>18%</i>	-	824 <i>35%</i>
Not tell the truth	817 34%I	634 p <i>34%</i>	158 <i>36%</i>	650 <i>33%</i>	533 <i>35%</i>	209 <i>33%</i>	53 <i>34%</i>	152 44%z op	97 j imn 37%i ş	88 34%p	69 36%l j	85 27%	69 33%p	117 35%lp	31 28%	42 19%	67 <i>53%</i>	-	761 <i>32%</i>
Don't know	764 <i>32%</i>	605 <i>33%</i>	137 <i>31%</i>	650 34%z	476 <i>31%</i>	212 <i>33%</i>	56 <i>36%</i>	100 <i>29%</i>	85 <i>32%</i>	75 <i>2</i> 9%	70 37%j	110 <i>36%</i>	63 <i>31%</i>	122 36%j	40 <i>36%</i>	61 <i>28%</i>	37 <i>29%</i>	-	770 <i>33%</i>
Not stated	242ae	I 173	57za	198	139	68	22	35	20	19	25ijl	18	37zhijl	52zijl	10	261	-	-	257
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k///m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Government ministers

Base : All participants (answering)

	Wtd. Total	Rura	ality	IME) Engla	nd	Academic a (QA			Family Affluence Scale (QA8-11)		Fre sch me	ool	Unwtd. Total
	(Z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2355	2009	318	895	637	795	1888	293	1307	771	203	229	2000	2355
Weighted Total	2371	1910	335	878	613	754	1889	302	1314	777	202	228	2015	2355
Tell the truth	791 33%a	622 <i>33%</i>	147 44%za	318 36%z	210 <i>34%</i>	240 <i>32%</i>	644 <i>34%</i>	91 <i>30%</i>	458 <i>35%</i>	242 31%	65 <i>32%</i>	70 31%	674 <i>33%</i>	824 <i>35%</i>
Not tell the truth	817 34%b	659 35%b	91 <i>27%</i>	293 <i>33%</i>	202 <i>33%</i>	255 <i>34%</i>	643 <i>34%</i>	123 41%zf	462 <i>35%</i>	261 <i>34%</i>	67 <i>33%</i>	72 <i>32%</i>	703 <i>35%</i>	761 <i>32%</i>
Don't know	764 32%h	629 33%z	97 <i>29%</i>	267 <i>30%</i>	200 <i>33%</i>	260 <i>34%</i>	602 <i>32%</i>	88 <i>29%</i>	394 <i>30%</i>	273 35%h	70 <i>35%</i>	86 <i>38%</i>	638 <i>32%</i>	770 <i>33%</i>
Not stated	242e	202z	40	110ze	73e	58	186	27	129	88	16	22	201	257
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Hairdressers

Base : All participants (answering)

	Wtd. Total		of Pupil A2)		Aqe	of Pur	oil (QA1)			Year	of Pupi	l (QA4)			Ethn	ic Oric	jin (QA	3)		Unwtd. Total
	(z)	Male (a)	Female (b)	11 (C)	12 (d)	13 (e)	14 (f)	15 (g)	16 (h)	Year 7 (i)	Year 8 (j)	Year 9 (k)	Year 10 (I)	Year 11 (m)	White (n)		Asian (p)		Other (r)	BME (s)	
Unweighted Total	2357	1109	1217	216	520	489	534	399	199	564	464	525	492	312	1770	113	278	130	36	557	2357
Weighted Total	2376	1178	1167	172	468	495	496	446	298	478	479	479	470	470	1804	109*	273	125	36*	543	2357
Tell the truth	1018 43% 0	505 505 43%	501 <i>43%</i>	51 <i>30%</i>	181 39%c	229 46%c	226 46%cd	192 43%c	138 46%c	160 <i>34%</i>	227 48%i	206 43%i	209 44%i	215 46%i	794 44%op	36 <i>33%</i>	98 <i>36%</i>	63 50%op s	16 3 46%	213 <i>39%</i>	995 <i>42%</i>
Not tell the truth	563 <i>24%</i>	294 <i>25%</i>	260 <i>22%</i>	39 <i>23%</i>	103 <i>22%</i>	129 <i>26%</i>	107 <i>22%</i>	122 <i>27%</i>	64 21%	110 <i>23%</i>	116 <i>24%</i>	116 <i>24%</i>	109 <i>23%</i>	113 <i>24%</i>	414 <i>23%</i>	38 35%zns	67 <i>25%</i>	29 <i>23%</i>	11 <i>31%</i>	144 <i>27%</i>	553 <i>23%</i>
Don't know	795 33% €	379 <i>32%</i>	406 <i>35%</i>	81 47%zefç h	184 39%zeg	138 J <i>28%</i>	163 <i>33%</i>	133 <i>30%</i>	97 <i>32%</i>	208 43%zjk m	135 1 <i>28%</i>	157 <i>33%</i>	153 <i>33%</i>	142 <i>30%</i>	596 <i>33%</i>	35 <i>32%</i>	108 39%zq	34 s 27%	8 23%	185 <i>34%</i>	809 <i>34%</i>
Not stated	237fk	128	103	25zfgh	64zfgh	50	37	38	24	66zklm	61k	29	42	39	179	20znprs	20	12	1	53	255
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k/l/m - z/n/o/p/q/r/s Overlap formulae used. * small base

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Hairdressers

Base : All participants (answering)

	Wtd. Total	Househ	old Comp (QA5)	osition	Work Sta	tus of Ho (QA6/7)	usehold					R	egion						Unwtd. Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)		South East (n)	North East (o)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2357	1821	452	1940	1510	638	145	300	310	377	218	369	226	335	48	146	28	-	2357
Weighted Total	2376	1851	438	1944	1521	631	156*	347	267	262	188	307	205	341	116*	216	126**	-**	2357
Tell the truth	1018 43% a	767 767 41%	210 48%za	806 c 41%	644 <i>42%</i>	292 46%	66 <i>42%</i>	133 <i>38%</i>	117 44%p	118 45%p	78 41%p	142 46%p	89 44%p	156 46%p	49 <i>42%</i>	65 <i>30%</i>	72 57%	-	995 <i>42%</i>
Not tell the truth	563 <i>24%</i>	453 <i>24%</i>	97 <i>22%</i>	479 25%z	385 25%z	133 <i>21%</i>	28 18%	99 29%z	64 1 m 24%	58 <i>22%</i>	46 24%	61 <i>20%</i>	42 21%	83 <i>2</i> 4%	19 <i>16%</i>	54 <i>25%</i>	36 <i>29%</i>	-	553 <i>23%</i>
Don't know	795 <i>33%</i>	631 <i>34%</i>	131 <i>30%</i>	659 <i>34%</i>	492 <i>32%</i>	206 <i>33%</i>	62 40%	115 <i>33%</i>	86 <i>32%</i>	86 <i>33%</i>	65 <i>34%</i>	105 <i>34%</i>	74 36%	102 <i>30%</i>	48 41%	97 45%zh In	18 ijk <i>14%</i>	-	809 <i>34%</i>
Not stated	237ae	i ji 167	60zac	195a	130	71	21	35	18	18	26ijl	19	39zhijlo	o 49ziji	7	261	-	-	255
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Hairdressers

Base : All participants (answering)

	Wtd. Total	Rura	ality	IMI	D Engla	nd	Academic a (QA			Family Affluence Scale (QA8-11)		Fr sch me	ool	Unwtd. Total
	(Z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2357	2009	320	897	636	796	1886	295	1311	773	200	226	2004	2357
Weighted Total	2376	1912	337	880	614	756	1888	304	1318	780	199	226	2021	2357
Tell the truth	1018 43%j	809 <i>42%</i>	137 <i>41%</i>	386 44%	254 41%	306 41%	823 44%	127 <i>42%</i>	606 46%zij	313 <i>40%</i>	70 <i>35%</i>	97 <i>43%</i>	861 <i>43%</i>	995 <i>42%</i>
Not tell the truth	563 24%f	450 <i>24%</i>	76 <i>23%</i>	205 <i>23%</i>	141 <i>23%</i>	181 <i>24%</i>	427 <i>23%</i>	95 31%zf	302 <i>23%</i>	182 <i>23%</i>	61 30%zh	54 24%	486 <i>24%</i>	553 <i>23%</i>
Don't know	795 33%gł	653 1 34%z	124 <i>37%</i>	289 <i>33%</i>	219 <i>36%</i>	269 <i>36%</i>	638 34%g	81 <i>27%</i>	410 <i>31%</i>	284 36%h	69 <i>35%</i>	75 <i>33%</i>	674 <i>33%</i>	809 <i>34%</i>
Not stated	237e	200z	38	108ze	72e	57	187	25	125	85	19	24	195	255
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Judges

Base : All participants (answering)

	Wtd. Total	Gender (Q/	of Pupil A2)		Age	of Pu	oil (QA1)			Year of	f Pupi	I (QA4)			Ethr	ic Orig	ıin (QA	(3)		Unwtd. Total
	(z)	Male (a)	Female (b)	11 (c)	12 (d)	13 (e)	14 (f)	15 (g)	16 (h)	Year 7	Year 8 \ (j)	Year 9 (k)	Year 10 (I)	Year 11 (m)	White (n)			Mixed (q)	Other (r)	BME (s)	
Unweighted Total	2369	1116	1223	217	519	490	539	403	201	563	466	527	498	315	1782	115	276	130	36	557	2369
Weighted Total	2387	1184	1173	175	466	494	500	450	301	480	477	480	475	474	1815	110	271	126	36*	542	2369
Tell the truth	1756 74%ç s	860 10p 73%	876 <i>75%</i>	137 78%g	355 76%g	372 75%	366 <i>73%</i>	310 <i>69%</i>	216 <i>72%</i>	361 75%l	376 79%zim	353 1 74%	326 <i>69%</i>	339 <i>72%</i>	1383 76%z	66 ops <i>60%</i>	175 <i>65%</i>	92 73%o	22 62%	356 <i>66%</i>	1750 74%
Not tell the truth	221 9%c	119 din <i>10%</i>	96 <i>8%</i>	9 <i>5%</i>	30 <i>6%</i>	44 9%	51 10%cd	51 11%cd	35 1 2%c	30 d <i>6%</i>	33 <i>7%</i>	49 10%i	56 12%zi j	54 11%i	148 <i>8%</i>	20 18%zn j	26 10%	20 16%zı	5 1114%	70 13%zn	206 1 p <i>9%</i>
Don't know	410 17% r	205 1 <i>7%</i>	201 <i>17%</i>	29 16%	82 17%	78 16%	83 1 <i>7%</i>	89 <i>20%</i>	49 16%	88 1 <i>8%</i>	69 14%	78 16%	93 <i>20%</i>	81 <i>17</i> %	285 16%	25 22%q	70 26%zno	14 qs <i>11%</i>	8 24%	116 21%zn	413 ng <i>17%</i>
Not stated	226fk	122	97	21f	66zfgh	52	33	33	21	65zklm	62zklm	28	37	35	167	18znpr:	s 22	12	1	54	243
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k/l/m - z/n/o/p/q/r/s Overlap formulae used. * small base

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Judges

Base : All participants (answering)

	Wtd.	Househo	old Comp	osition	Work Sta	tus of Ho	usehold												Unwtd.
	Total		(QA5)			(QA6/7)						R	egion						Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)		South East (n)	North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2369	1828	456	1951	1515	642	147	302	311	380	221	370	228	337	49	143	28	-	2369
Weighted Total	2387	1859	441	1954	1528	632	159	350	268	265	190	308	207	343	118*	212	126**	-**	2369
Tell the truth	1756 <i>74%</i>	1380 74%c	307 <i>70%</i>	1426 <i>73%</i>	1143 <i>75%</i>	452 <i>72%</i>	118 <i>74%</i>	244 70%	201 <i>75%</i>	209 79%zhl	133 kn <i>70%</i>	225 <i>73%</i>	152 <i>73%</i>	245 71%	92 <i>78%</i>	151 <i>71%</i>	105 <i>83%</i>	-	1750 <i>74%</i>
Not tell the truth	221 9%e	161 <i>9</i> %	53 12%za	175 c 9%	124 <i>8%</i>	83 13%ze	9 g 5%	43 12%j i	22 m <i>8%</i>	19 <i>7%</i>	19 <i>10%</i>	28 <i>9%</i>	12 6%	41 12%jm	11 <i>9</i> %	18 <i>9%</i>	9 <i>7%</i>	-	206 <i>9%</i>
Don't know	410 <i>17</i> %	318 <i>17%</i>	80 1 <i>8%</i>	354 18%z	261 <i>17%</i>	97 15%	33 <i>21%</i>	63 18%	44 17%	37 14%	39 21%j	56 18%	43 21%j	58 17%	15 <i>13%</i>	43 <i>20%</i>	13 <i>10%</i>	-	413 <i>17</i> %
Not stated	226ae	jl 159	57zac	184a	124	70e	18	32	17	16	24ijl	18	37zhijlo	48zijlo	5	31zijlo) -	-	243
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Judges

Base : All participants (answering)

	Wtd. Total	Rura	ality	IMI	D Engla	nd	Academic ac (QA			Family Affluence Scale (QA8-11)		Fre sche mea	ool	Unwtd. Total
	(z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2369	2021	320	901	643	797	1897	295	1314	783	199	227	2016	2369
Weighted Total	2387	1924	336	883	621	756	1898	304	1321	791	197	227	2033	2369
Tell the truth	1756 74%a e	1389 gik 72%	262 78%a	667 76%e	470 • 76%e	514 <i>68%</i>	1451 76%zg	197 <i>65%</i>	1010 76%zij	559 <i>71%</i>	134 <i>68%</i>	149 <i>66%</i>	1518 75%zk	1750 <i>74%</i>
Not tell the truth	221 9%bf	192 10%zb	20 <i>6%</i>	75 <i>9</i> %	54 <i>9</i> %	83 11%	142 7%	60 20%zf	109 <i>8%</i>	72 <i>9%</i>	30 15%zh	25 i 11%	185 <i>9%</i>	206 <i>9%</i>
Don't know	410 17%fh	342 I 18%z	55 16%	141 <i>16%</i>	97 16%	159 21% 2	306 cd 16%	47 15%	203 <i>15%</i>	160 20%zh	33 <i>17%</i>	52 23%zl	330 <i>16%</i>	413 <i>17%</i>
Not stated	226e	188	38	105ze	65	57	177	25	122	74	21	23	183	243
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Journalists

Base : All participants (answering)

	Wtd. Total		of Pupil A2)		Age	of Pup	il (QA1)			Year o	of Pupi	l (QA4)			Ethr	nic Or	igin (Q	A 3)		Unwtd. Total
	(z)	Male (a)	Female (b)	11 (C)	12 (d)	13 (e)	14 (f)		16 (h)	Year 7 (i)	Year 8 (j)	Year 9 (k)	Year 10 (I)	Year 11 (m)	White (n)		Asian (p)	Mixed (q)	Other (r)	BME (s)	
Unweighted Total	2347	1108	1209	210	513	491	534	400	199	556	460	529	491	311	1767	114	273	129	34	550	2347
Weighted Total	2366	1177	1159	168	462	496	496	446	298	472	475	483	468	468	1801	109	267	125	34**	536	2347
Tell the truth	513 22%t	276 ogim 23%b	225 <i>19%</i>	62 37%zde gh	131 f 28%zefg h	107 21%g	104 21%g	61 <i>14%</i>	49 16%	142 30%zk	124 m 26%lm	101 1 21%	72 15%	74 16%	385 <i>21%</i>	19 <i>17%</i>	60 <i>22%</i>	28 <i>22%</i>	13 <i>37%</i>	120 <i>22%</i>	514 <i>22%</i>
Not tell the truth	1152 49%c	572 di 49%	569 <i>49%</i>	52 31%	168 <i>36%</i>	265 53%cd	244 49%cd	258 58%zcdf	166 55%z	161 cd <i>34%</i>	234 49%i	238 49%i	250 54%zi	269 57%z i	895 k <i>50%</i>	61 56%ps	117 44%	59 48%	11 <i>31%</i>	248 46%	1103 <i>47%</i>
Don't know	701 <i>30%</i>	329 <i>28%</i>	365 <i>31%</i>	54 <i>32%</i>	163 35%zeg	124 <i>25%</i>	148 <i>30%</i>	127 <i>2</i> 9%	84 <i>28%</i>	170 36%zjr	117 n <i>2</i> 5%	144 <i>30%</i>	145 <i>31%</i>	125 <i>27</i> %	521 <i>29%</i>	29 <i>27%</i>	90 <i>3</i> 4%	37 <i>30%</i>	11 <i>32%</i>	168 <i>31%</i>	730 <i>31%</i>
Not stated	247fk	129	110	29zefgh	70zefgh	50	37	38	24	72zkim	65k	25	45k	40	181	19znps	26	13	2	60	265
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k/l/m - z/n/o/p/q/r/s Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Journalists

Base : All participants (answering)

	Wtd. Total	Househ	old Comj (QA5)	position	Work Sta	atus of Ho (QA6/7)	usehold					B	egion						Unwtd. Total
		Two parents	Single parent (b)	Sibling in h/hold	Two parents work	One parent works (f)	No parent works		East of England	West Midlands (i)	East Midlands (k)	North West (inc. Mersey side) (I)		South East (n)	North East (o)	York shire & Humber	Wales	Scotland	
Unweighted Total	(z) 2347	(a) 1810	(D) 453	(C) 1936	(e) 1495	639	(g) 146	(h) 299	(i) 308	<u>()</u> 377	219	366	226	331	(0) 48	(p) 145	(q) 28	(r)	2347
Unweighted Total	-									-								-	1 1
Weighted Total	2366	1841	439	1940	1510	630	157	345	266	262	188	305	206	337	116*	215	126**	-**	2347
Tell the truth	513 22%i	389 <i>21%</i>	95 <i>22%</i>	419 <i>22%</i>	322 21%	141 <i>22%</i>	35 <i>23%</i>	68 <i>20%</i>	46 17%	58 <i>22%</i>	38 20%	66 <i>22%</i>	38 19%	72 21%	35 30%i	65 30%zi mn	27 nikl <i>22%</i>	-	514 <i>22%</i>
Not tell the truth	1152 49%	897 4 <i>9%</i>	221 <i>50%</i>	934 <i>48%</i>	756 <i>50%</i>	297 47%	70 <i>45%</i>	177 51%p	143 54%l j	120 • 46%	95 50%p	139 <i>46%</i>	101 49%p	166 49%p	49 <i>42%</i>	81 <i>38%</i>	81 <i>64%</i>	-	1103 <i>47%</i>
Don't know	701 <i>30%</i>	555 <i>30%</i>	123 <i>28%</i>	588 <i>30%</i>	432 <i>29%</i>	192 <i>30%</i>	51 <i>33%</i>	100 <i>29%</i>	78 <i>2</i> 9%	84 <i>32%</i>	55 <i>29%</i>	100 <i>33%</i>	67 <i>32%</i>	100 <i>30%</i>	32 <i>28%</i>	68 <i>32%</i>	18 <i>14%</i>	-	730 <i>31%</i>
Not stated	247ae	iji 177	59zac	198	142	72	20	37	19	18	26ijl	22	38zhijlo	o 53ziji	7	28jl	-	-	265
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Journalists

Base : All participants (answering)

	Wtd. Total	Rura	ality	IMD England			Academic a (QA			Family Affluence Scale (QA8-11)		Fro sch me	ool	Unwtd. Total
	(z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2347	2002	317	896	634	789	1878	295	1298	772	202	227	1992	2347
Weighted Total	2366	1905	334	880	611	748	1881	303	1307	778	201	227	2009	2347
Tell the truth	513 22%a	403 <i>21%</i>	82 <i>25%</i>	178 <i>20%</i>	148 <i>24%</i>	159 <i>21%</i>	408 <i>22%</i>	68 <i>22%</i>	285 <i>22%</i>	154 <i>20%</i>	51 <i>25%</i>	49 <i>22%</i>	425 <i>21%</i>	514 <i>22%</i>
Not tell the truth	1152 49%d	924 <i>48%</i>	147 <i>44%</i>	448 51%d	273 45%	350 <i>47%</i>	934 <i>50%</i>	145 <i>48%</i>	657 50%j	385 <i>49%</i>	84 <i>42%</i>	99 <i>43%</i>	1006 50%z	1103 <i>47%</i>
Don't know	701 30%l	578 30%z	105 <i>31%</i>	254 <i>29%</i>	190 <i>31%</i>	239 <i>32%</i>	539 <i>29%</i>	90 <i>30%</i>	365 <i>28%</i>	239 <i>31%</i>	66 <i>33%</i>	79 <i>35%</i>	578 <i>29%</i>	730 <i>31%</i>
Not stated	247	207z	40	108ze	74e	65	194	26	136	87	17	23	207	265
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Lawyers

Base : All participants (answering)

		Gender	of Pupil																		Unwtd.
	Total	(QA	2)		Age	of Pup	il (QA1)			Year	of Pupil				Ethr	nic Ori	gin (QA	\ 3)		Total
	(-)	Male	Female	11	12	13	14	15	16	Year 7 Y	ear 8	Year 9	Year 10	Year 11	White	Black	Asian	Mixed	Other	BME	
	(Z)	(a)	(b)	(C)	(a)	(e)	(1)	(g)	(h)	(1)	(J)	(K)	(1)	(m)	(n)	(0)	(p)	(q)	(r)	(S)	
Unweighted Total	2356	1106	1220	214	519	494	528	400	201	563	465	522	492	314	1772	113	274	131	36	554	2356
Weighted Total	2372	1173	1170	171	464	498	491	447	301	476	478	476	470	472	1804	109*	269	126	36*	539	2356
Tell the truth	1266	603	640	110	271	244	266	210	164	284	244	264	229	244	968	51	145	65	19	280	1299
	53%g	l 51%	55%	64%zefg	g 58%zeg	49%	54%g	47%	55%	60%zjlm	n 51%	56%l	49%	52%	54%	47%	54%	52%	54%	52%	55%
Not tell the truth	531	297	230	20	80	133	110	118	70	71	117	111	110	121	395	38	55	34	7	134	490
	22%b	cdi 25%zb	20%	12%	17%	27%cd	22%c	26%zcd	23%c	15%	25%i	23%i	23%i	26%i	22%	35%zn	ps 20%	27%	19%	25%p	21%
Don't know	576	273	299	42	113	122	115	119	66	120	117	101	131	107	441	20	69	27	10	125	567
	24%	23%	26%	24%	24%	24%	23%	27%	22%	25%	24%	21%	28%zk	23%	24%	18%	26%	21%	28%	23%	24%
Not stated	241bk	133b	100	25zfgh	68zefgh	48	42	37	21	69zklm	61km	32	43	36	179	20znpr	s 24	11	1	56	256
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Lawyers

Base : All participants (answering)

	Wtd.	Househ	old Com	osition	Work Sta	tus of Ho	usehold												Unwtd.
	Total		(QA5)			(QA6/7)						R	egion						Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)	South West (m)	South East (n)	North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2356	1821	452	1944	1508	638	145	302	309	377	220	371	224	333	47	145	28	-	2356
Weighted Total	2372	1851	436	1946	1520	631	155	349	266	262	190	309	204	339	113*	214	126**	_**	2356
Tell the truth	1266 <i>53%</i>	972 <i>53%</i>	242 56%	1038 <i>53%</i>	811 <i>53%</i>	334 <i>53%</i>	83 <i>54%</i>	187 <i>54%</i>	146 <i>55%</i>	152 <i>58%</i>	97 51%	163 <i>53%</i>	112 55%	180 <i>53%</i>	66 <i>58%</i>	126 <i>59%</i>	35 <i>28%</i>	-	1299 <i>55%</i>
Not tell the truth	531 22%r	417 np <i>2</i> 3%	103 <i>24%</i>	419 <i>22%</i>	337 <i>22%</i>	153 <i>24%</i>	27 18%	87 25%n	60 np 22%p	53 <i>20%</i>	47 25%m	62 1 p <i>20%</i>	34 17%	77 23%p	31 28%p	29 1 <i>3%</i>	50 <i>39%</i>	-	490 <i>21%</i>
Don't know	576 <i>24%</i>	461 <i>25%</i>	91 <i>21%</i>	489 25%b	372 <i>24%</i>	144 <i>23%</i>	44 29%	74 21%	60 <i>23%</i>	57 <i>22%</i>	45 <i>24%</i>	83 <i>27%</i>	59 29%o	81 <i>24%</i>	16 <i>14%</i>	60 <i>28%</i>	41 <i>33%</i>	-	567 <i>24%</i>
Not stated	241ae	jl 167	62zac	192a	132	71	23e	33	18	18	24ijl	17	40zhijl	52zhijl	10	28ijl	-	-	256
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Lawyers

Base : All participants (answering)

	Wtd. Total	Rura	ality	IMD England		Academic a (QA			Family Affluence Scale (QA8-11)		Fro sch me	ool	Unwtd. Total	
	(z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2356	2010	318	900	633	795	1891	293	1309	774	202	227	2005	2356
Weighted Total	2372	1911	335	883	609	754	1892	302	1316	779	201	227	2019	2356
Tell the truth	1266 <i>53%</i>	1034 54%z	197 59%z	501 57%z	338 55%	391 <i>52%</i>	1038 55%z	149 <i>49%</i>	710 <i>54%</i>	407 <i>52%</i>	104 <i>52%</i>	115 <i>51%</i>	1081 <i>54%</i>	1299 <i>55%</i>
Not tell the truth	531 22%b o	426 22%b	55 <i>16%</i>	173 <i>20%</i>	127 <i>21%</i>	181 24% 0	418 22%	80 <i>27%</i>	300 <i>23%</i>	166 <i>21%</i>	54 <i>27%</i>	47 21%	459 <i>23%</i>	490 <i>21%</i>
Don't know	576 24%a f	451 <i>24%</i>	84 <i>25%</i>	208 <i>2</i> 4%	145 <i>24%</i>	182 <i>2</i> 4%	436 <i>23%</i>	73 24%	306 <i>23%</i>	206 <i>26%</i>	44 <i>22%</i>	65 <i>28%</i>	480 <i>24%</i>	567 <i>24%</i>
Not stated	241e	201z	39	105ze	76ze	59	183	27	127	86	17	23	197	256
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Local councillors

Base : All participants (answering)

	Wtd.	Gende	r of Pupil																		Unwtd.
	Total	(QA2)		Age	of Pup	oil (QA1)			Year of	of Pupil	(QA4)			Eth	nic Ori	gin (QA	3)		Total
		Male	Female	11	12	13	14	15	16	Year 7	<i>(</i>)	Year 9	Year 10	Year 11	White	Black	Asian	Mixed	Other	BME	
	(z)	(a)	(b)	(C)	(d)	(e)	(1)	(g)	(h)	(1)	(J)	(K)	(I)	(m)	(n)	(0)	(p)	(q)	(r)	(s)	
Unweighted Total	2342	1098	1216	213	514	485	532	398	200	556	462	520	493	311	1765	110	273	131	35	549	2342
Weighted Total	2354	1161	1165	169	461	487	493	444	299	470	472	474	470	467	1793	105*	267	126	35**	533	2342
Tell the truth	928	468	447	87	205	186	199	152	100	216	196	192	168	156	725	36	101	46	11	194	951
	39%g	JIM 409	% 38%	51%zef	g 44%zgh	1 <i>38%</i>	40%	34%	33%	46%zln	n 41%	40%	36%	33%	40%	34%	38%	36%	32%	36%	41%
Not tell the truth	542	275	259	17	69	127	101	135	93	59	110	105	114	154	409	31	56	36	5	128	505
	23%c	di 249	% 22%	10%	15%	26%cd	21%cd	30%zcd	f 31%z	cdf 12%	23%i	22%i	24%i	33%z I	jk 23%	30%	21%	29%	14%	24%	22%
Don't know	884	418	459	65	187	174	193	157	107	195	166	177	189	157	659	39	110	44	19	212	886
	38%	369	% 39%	39%	41%	36%	39%	35%	36%	41%zm	35%	37%	40%	34%	37%	37%	41%	35%	54%	40%	38%
Not stated	259bfk	145k	105	27zfgh	71zfgh	59	39	40	23	74zklm	67klm	34	43	41	189	23znp	0qs 26	12	1	63	270
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/z/d/e/f/g/h - z/i/j/k/l/m - z/n/o/p/q/r/s Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Local councillors

Base : All participants (answering)

	Wtd.	Househ	old Com	position	Work Sta	tus of Ho	usehold												Unwtd.
	Total		(QA5)			(QA6/7)						R	egion						Total
	(-)	Two parents	Single parent	Sibling in h/hold	Two parents work	One parent works	No parent works		East of England	West Midlands	East Midlands	North West (inc. Mersey side)	West	South East	North East			Scotland	
	(z)	(a)	(b)	(C)	(e)	(f)	(g)	(h)	(1)	(j)	(k)	(l)	(m)	(n)	(0)	(p)	(q)	(r)	
Unweighted Total	2342	1809	453	1931	1496	639	144	297	309	377	220	368	224	330	46	144	27	-	2342
Weighted Total	2354	1838	437	1927	1507	632	150	343	266	262	190	306	203	336	112*	213	122**	-**	2342
Tell the truth	928 <i>39%</i>	735 <i>40%</i>	158 <i>36%</i>	755 <i>39%</i>	616 <i>41%</i>	232 <i>37%</i>	56 <i>37%</i>	121 <i>35%</i>	114 <i>43%</i>	114 43%h	70 <i>37%</i>	119 <i>39%</i>	78 <i>38%</i>	128 <i>38%</i>	42 <i>38%</i>	101 48%zh	41 k <i>33%</i>	-	951 <i>41%</i>
Not tell the truth	542 23%p	419 <i>23%</i>	114 <i>2</i> 6%	446 <i>23%</i>	345 <i>23%</i>	157 <i>25%</i>	24 16%	99 29%z	60 Ip 23% p	59 23%p	48 25%p	60 <i>20%</i>	45 22%	80 24%p	19 <i>17%</i>	30 14%	40 <i>33%</i>	-	505 <i>22%</i>
Don't know	884 <i>38%</i>	684 <i>37%</i>	165 <i>38%</i>	727 38%	545 <i>36%</i>	243 <i>38%</i>	69 46%e	123 <i>36%</i>	92 <i>35%</i>	89 <i>34%</i>	72 38%	127 42%j	80 <i>39%</i>	127 <i>38%</i>	51 <i>45%</i>	81 <i>38%</i>	41 <i>33%</i>	-	886 <i>38%</i>
Not stated	259aei	jl 180	61za	211a	145	70	28zef	391	18	18	24ijl	20	41zhijk	l 54zijl	11	29ijl	5	-	270
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Local councillors

Base : All participants (answering)

	Wtd. Total	Rura	ality	IMD England			Academic ac (QA			Family Affluence Scale (QA8-11)		Fre sche mea	loc	Unwtd. Total
	(Z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (I)	
Unweighted Total	2342	1997	318	898	630	787	1879	292	1305	769	200	225	1994	2342
Weighted Total	2354	1897	335	879	606	747	1876	300	1312	770	199	221	2008	2342
Tell the truth	928 39%ae	730 •g <i>39%</i>	157 47%za	357 41%e	275 45%ze	255 <i>3</i> 4%	775 41%zg	96 <i>32%</i>	550 42%zi	281 <i>37%</i>	71 <i>36%</i>	75 <i>34%</i>	801 <i>40%</i>	951 <i>41%</i>
Not tell the truth	542 23%bc	440 23%	62 <i>18%</i>	199 23%d	108 <i>18%</i>	194 26% z	420 ed 22%	91 30%zf	290 <i>22%</i>	184 <i>24%</i>	52 <i>26%</i>	46 <i>21%</i>	480 24%z	505 <i>22%</i>
Don't know	884 38%fl	727 38%z	116 <i>35%</i>	322 <i>37%</i>	223 <i>37%</i>	297 40%	682 <i>36%</i>	113 <i>38%</i>	472 <i>36%</i>	304 <i>40%</i>	77 39%	101 46%zl	727 <i>3</i> 6%	886 <i>38%</i>
Not stated	259el	215	39	109e	80e	66	198	29	131	95	19	29	209	270
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Politicians generally

Base : All participants (answering)

	Wtd. Total	Gei	nder o (QA	of Pupil 2)		Age	of Pup	il (QA1)			Year o	f Pupil	(QA4)			Eth	nic Ori	igin (QA	(3)		Unwtd. Total
	(z)		ale a)	Female (b)	11 (c)	12 (d)	13 (e)	14 (f)		16 (h)	Year 7 Y (i)	′ear 8 (j)	Year 9 \` (k)	Year 10 Y (I)	ear 11 (m)	White I (n)	Black (0)	Asian (p)	Mixed (q)	Other (r)	BME (s)	
Unweighted Total	2335	1	101	1204	213	516	484	527	398	197	558	461	517	489	310	1756	111	272	130	36	549	2335
Weighted Total	2352	1	168	1154	169	462	491	490	445	296	471	475	472	467	466	1789	107*	267	124	36*	534	2335
Tell the truth	625 27%g s		325 <i>28%</i>	287 <i>25%</i>	67 40%zef h	163 g 35%zef g h	131 g 27%g	121 25%g	79 18%	63 21%	178 38%zjkl m	143 30%lm	129 27%lm	80 <i>17%</i>	95 <i>20%</i>	498 28%zos	18 17%	60 <i>22%</i>	31 <i>25%</i>	7 19%	116 <i>22%</i>	639 <i>27%</i>
Not tell the truth	907 39%c		473 41%	422 <i>37%</i>	34 <i>20%</i>	136 29%c	196 40%cd	182 37%cd	214 48%zcde f	145 • 49%z f	115 c de 24%	185 39%i	166 35%i	203 43%zik	239 51%z I	666 jk <i>37%</i>	48 <i>45%</i>	107 <i>40%</i>	60 48%zr	18 1 50%	233 44%z	855 n <i>37%</i>
Don't know	820 35%a		370 <i>32%</i>	445 39%za	68 40%h	163 <i>35%</i>	163 <i>33%</i>	187 38%h	152 <i>34%</i>	87 <i>29%</i>	178 38%m	148 <i>31%</i>	177 38%m	184 39%zjm	132 <i>28%</i>	625 <i>35%</i>	41 <i>38%</i>	100 <i>37%</i>	33 <i>27%</i>	11 <i>31%</i>	185 35%q	841 <i>36%</i>
Not stated	261k		138	116	27zfgh	70zfgh	55	43	39	27	73zklm	64k	36	46	42	193	21znpi	r s 26	14	1	62	277
Total sample	2613	1	306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k/l/m - z/n/o/p/q/r/s Overlap formulae used. * small base

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Politicians generally

Base : All participants (answering)

		Househ	old Com	position	Work Sta	atus of Ho	usehold												Unwtd.
	Total		(QA5)			(QA6/7)						R	egion						Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)	South West (m)	South East (n)	North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2335	1806	446	1924	1497	631	145	298	310	375	217	366	221	330	47	143	28	-	2335
Weighted Total	2352	1837	430	1927	1509	623	155	344	267	261	187	304	202	335	113*	212	126**	-**	2335
Tell the truth	625 27%ł	483 1 k 26%	110 <i>26%</i>	511 <i>27%</i>	404 <i>27%</i>	158 <i>25%</i>	41 <i>26%</i>	74 21%	65 <i>24%</i>	79 30%h	37 k 20%	79 26%	55 <i>27%</i>	81 <i>24%</i>	34 <i>30%</i>	98 46%zh Imn	22 ijk 18%	-	639 <i>27%</i>
Not tell the truth	907 39%	707 p 38%	176 <i>41%</i>	717 <i>37%</i>	609 40%z	230 <i>37%</i>	49 <i>32%</i>	163 47%z p	107 j imo 40%p	100 38%p	78 42%o	109 p 36%p	68 34%p	135 40%or	28 0 <i>25%</i>	47 22%	72 57%	-	855 <i>37%</i>
Don't know	820 35% e	647 35%	144 <i>34%</i>	698 36%z	496 <i>33%</i>	235 <i>38%</i>	65 <i>42%</i>	108 <i>31%</i>	95 <i>36%</i>	82 31%	72 38%	117 38%j	79 <i>39%</i>	119 <i>36%</i>	51 <i>45%</i>	67 <i>31%</i>	32 <i>25%</i>	-	841 <i>36%</i>
Not stated	261ae	iji 181	68zac	212a	142	78	23	38	17	20	27ijl	22	42zhijlo	o 55ziji	10	31ijl	-	-	277
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Politicians generally

Base : All participants (answering)

	Wtd. Total	Rura	ality	IMD England			Academic a (QA			Family Affluence Scale (QA8-11)		Fre sche mea	ool	Unwtd. Total
	(z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2335	1992	315	890	628	789	1875	291	1298	764	200	224	1988	2335
Weighted Total	2352	1895	331	872	604	749	1876	301	1305	769	199	224	2002	2335
Tell the truth	625 27%a e	477 25%	125 38%za	253 29%ze	179 30%e	171 <i>23%</i>	511 <i>27%</i>	72 24%	366 <i>28%</i>	183 <i>24%</i>	53 <i>27%</i>	51 <i>23%</i>	535 <i>27%</i>	639 <i>27%</i>
Not tell the truth	907 39%b o	730 39%b	105 <i>32%</i>	340 <i>39%</i>	206 <i>34%</i>	288 <i>38%</i>	729 <i>39%</i>	129 <i>43%</i>	508 <i>39%</i>	304 <i>40%</i>	69 <i>35%</i>	73 <i>33%</i>	799 40%z	855 <i>37%</i>
Don't know	820 35%cl	688 36%z	101 <i>30%</i>	279 <i>32%</i>	219 <i>36%</i>	290 39% 2	636 c 34%	99 <i>33%</i>	431 <i>33%</i>	282 <i>37%</i>	77 38%	100 45%zl	668 <i>33%</i>	841 <i>36%</i>
Not stated	261e	217z	44	116ze	82ze	64	199	28	138	96	19	25	214	277
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Pollsters

Base : All participants (answering)

	Wtd.		of Pupil		_																Unwtd.
	Total	(Q	A2)		Ag	e of Pu	pil (QA1	1)			Year of	of Pupi	l (QA4)			Eth	nic Ori	gin (Q/	43)		Total
		Male	Female	11	12	13	14	15	16	Year 7	Year 8	Year 9	Year 10	/ear 11	White	Black	Asian	Mixed	Other	BME	
	(z)	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(o)	(p)	(q)	(r)	(s)	
Unweighted Total	2321	1089	1203	211	506	486	522	398	198	552	457	513	487	312	1747	111	272	127	36	546	2321
Weighted Total	2338	1157	1152	168	455	491	482	446	296	467	472	465	465	469	1776	107*	268	123	36*	535	2321
Tell the truth	470	269	195	36	90	103	92	86	63	92	104	103	73	98	375	10	48	24	7	89	464
	20%b	los 23%z	b 17%	22%	20%	21%	19%	19%	21%	20%	22%l	22%l	16%	21%	21%os	9%	18%0	20%o	19%	17%0	20%
Not tell the truth	452	248	194	22	72	90	95	95	79	70	79	95	88	121	330	29	51	30	7	117	449
	19%b	cdi 21%z	b 17%	13%	16%	18%	20%	21%c	27%z	cde 15%	17%	20%i	19%	26%zi	jl 19%	27%n	19%	25%	19%	22%	19%
Don't know	1416	640	763	110	293	298	296	266	154	305	290	267	304	251	1071	69	169	68	22	329	1408
	61%a	hm 55%	66%z	a 65%h	64%h	61%	61%h	60%	52%	65%zk	m 61%	57%	65%zkn	n <i>53%</i>	60%	64%	63%	55%	62%	61%	61%
Not stated	275bgr	n 149	118	28zfgh	77zef	gh 55	51	38	26	78zkim	n 67m	43	48	39	206	21znp	rs 25	15	1	61	291
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Pollsters

Base : All participants (answering)

	Wtd.	Househ	old Com	osition	Work Sta	tus of Ho	usehold												Unwtd.
	Total		(QA5)			(QA6/7)						R	egion						Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)	South West (m)	South East (n)	North East (o)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2321	1797	442	1916	1490	629	142	302	306	373	217	359	221	328	45	142	28	-	2321
Weighted Total	2338	1826	428	1917	1503	619	152*	350	263	260	187	299	201	333	108*	210	126**	_**	2321
Tell the truth	470 <i>20%</i>	355 <i>19%</i>	94 <i>22%</i>	377 <i>20%</i>	307 <i>20%</i>	121 <i>20%</i>	26 17%	71 <i>2</i> 0%	47 18%	61 23%m	35 1 <i>9%</i>	66 22%rr	31 1 <i>5%</i>	64 19%	22 21%	51 24%m	22 17%	-	464 <i>20%</i>
Not tell the truth	452 19% p	351 19%	87 <i>20%</i>	371 <i>19%</i>	299 <i>20%</i>	118 <i>19</i> %	25 16%	81 23%p	52 20%p	52 20%p	43 23%p	56 19%	44 22%p	67 20%p	18 <i>17%</i>	26 1 <i>2%</i>	13 <i>11%</i>	-	449 <i>19%</i>
Don't know	1416 <i>61%</i>	1119 <i>61%</i>	247 58%	1169 <i>61%</i>	897 <i>60%</i>	380 <i>61%</i>	102 <i>67%</i>	199 <i>57%</i>	164 <i>62%</i>	148 <i>57%</i>	109 <i>58%</i>	176 <i>59%</i>	126 <i>63%</i>	203 <i>61%</i>	68 <i>63%</i>	133 <i>64%</i>	91 <i>72%</i>	-	1408 <i>61%</i>
Not stated	275ae	j 192	70zac	221a	148	83e	25e	32	21	20	27ij	28	43zhijl	57zhijl	15	32ij	-	-	291
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Pollsters

Base : All participants (answering)

	Wtd. Total	Rura	ality	IM	D Engla	nd	Academic a (QA			Family Affluence Scale (QA8-11)		Fre sch mea	ool	Unwtd. Total
	(Z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2321	1985	308	886	626	781	1862	291	1290	763	197	223	1978	2321
Weighted Total	2338	1887	325	868	603	741	1862	301	1298	768	196	223	1993	2321
Tell the truth	470 20%a	370 <i>20%</i>	78 <i>2</i> 4%	180 <i>21%</i>	131 <i>22%</i>	137 <i>19%</i>	380 <i>20%</i>	60 <i>20%</i>	279 22%j	146 <i>19%</i>	28 14%	37 1 <i>7%</i>	413 <i>21%</i>	464 <i>20%</i>
Not tell the truth	452 19%f	387 21%z	52 16%	170 <i>20%</i>	119 <i>20%</i>	150 <i>20%</i>	340 <i>18%</i>	83 28%zf	235 <i>18%</i>	151 <i>20%</i>	48 24%	44 20%	389 <i>20%</i>	449 <i>19%</i>
Don't know	1416 61%ag	1130 1130	195 <i>60%</i>	518 <i>60%</i>	353 <i>59%</i>	454 61%	1143 61%g	157 <i>52%</i>	784 <i>60%</i>	471 <i>61%</i>	120 <i>61%</i>	141 <i>63%</i>	1191 <i>60%</i>	1408 <i>61%</i>
Not stated	275e	225	50z	120ze	83e	72	213	28	145	97	23	27	224	291
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e - z/f/g - z/h/i/j - z/k/l Overlap formulae used. * small base

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Scientists

Base : All participants (answering)

	Wtd.	Gender	of Pupil																		Unwtd.
	Total	(QA	42)		Age	of Pup	il (QA1	1)			Year c	of Pupil	l (QA4)			Ethr	ic Origi	n (QA3	3)		Total
	(z)	Male (a)	Female (b)	11 (c)	12 (d)	13 (e)	14 (f)	15 (g)	16 (h)	Year 7 Y (i)	′ear 8 (j)	Year 9 (k)	Year 10 Ye (I)	ear 11 (m)	White (n)	Black (0)	Asian M (p)	lixed ((q)	Other (r)	BME (s)	
Unweighted Total	2353	1104	1219	212	518	495	528	399	201	559	466	524	491	313	1771	115	272	130	36	553	2353
Weighted Total	2367	1169	1169	169	464	499	489	445	301	473	479	477	468	471	1801	110	267	126	36*	539	2353
Tell the truth	1506 64%l	747 ops 64%	739 <i>63%</i>	116 69%dg	279 60%	337 68%dg	311 <i>64%</i>	267 <i>60%</i>	195 <i>65%</i>	289 <i>61%</i>	339 71%zi l	306 64%	271 <i>58%</i>	301 <i>6</i> 4%	1184 66%zo	54 ps 49%	144 <i>5</i> 4%	89 71%ops	19 5 <i>3%</i>	306 <i>57%</i>	1492 <i>63%</i>
Not tell the truth	249 11%r	121 1 <i>0%</i>	124 <i>11%</i>	18 <i>10%</i>	39 <i>9%</i>	49 10%	47 10%	56 <i>13%</i>	39 1 <i>3%</i>	43 9%	37 <i>8%</i>	53 11%	51 <i>11%</i>	65 14%z i	167 j 9%	25 23%zn µ s	31 oq <i>12%</i>	15 <i>12%</i>	6 17%	78 14%zn	241 10%
Don't know	612 26%c	300 <i>26%</i>	306 <i>26%</i>	35 21%	145 31%zcel	112 1 <i>23%</i>	131 <i>27%</i>	122 <i>27%</i>	66 <i>22%</i>	141 30%zjm	103 1 <i>21%</i>	118 <i>25%</i>	146 31%zjkm	105 <i>22%</i>	451 <i>25%</i>	31 28%q	92 35%znq s	21 5 <i>17%</i>	11 <i>30%</i>	155 29%q	620 <i>26%</i>
Not stated	246bk	137b	101	27zefgh	68zefgh	47	44	39	21	71zkim	60k	31	45	38	181	18znrs	26	12	1	57	259
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k/l/m - z/n/o/p/q/r/s Overlap formulae used. * small base

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Scientists

Base : All participants (answering)

		Househo		osition	Work Sta		usehold												Unwtd.
	Total		(QA5)			(QA6/7)						R	egion						Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)	South West (m)	South East (n)	North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2353	1820	450	1942	1505	638	145	300	309	380	219	370	225	331	47	144	28	-	2353
Weighted Total	2367	1848	435	1942	1515	630	155	347	266	265	189	308	204	336	113*	213	126**	-**	2353
Tell the truth	1506 64%c	1171 <i>63%</i>	278 <i>64%</i>	1206 <i>62%</i>	988 <i>65%</i>	393 <i>62%</i>	87 <i>56%</i>	205 <i>59%</i>	165 <i>62%</i>	180 68%h	116 <i>62%</i>	207 67%h	129 <i>63%</i>	211 <i>63%</i>	63 <i>56%</i>	127 <i>60%</i>	103 <i>82%</i>	-	1492 <i>63%</i>
Not tell the truth	249 11%a	176 I <i>10%</i>	65 15%za	208 c 11%a	148 <i>10%</i>	67 11%	25 16%e	50 14%z	27 I 10%	26 10%	19 <i>10%</i>	20 <i>7%</i>	21 <i>10%</i>	45 13%l	18 16%l	19 <i>9%</i>	4 <i>3%</i>	-	241 <i>10%</i>
Don't know	612 26%b	501 27%zt	93 21%	529 27%z	379 25%	170 <i>27</i> %	42 <i>2</i> 7%	93 <i>27%</i>	75 28%	58 <i>22%</i>	54 <i>28%</i>	81 <i>26%</i>	54 <i>27%</i>	81 <i>24%</i>	32 <i>28%</i>	66 31%j	19 <i>15%</i>	-	620 <i>26%</i>
Not stated	246aei	jl 170	63zac	196a	137	72	23	35	18	16	25ijl	18	40zhijl	54zhijl	10	30ijl	-	-	259
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Scientists

Base : All participants (answering)

	Wtd. Total	Rura	ality	IM	D Engla		Academic ac (QA			Family Affluence Scale (QA8-11)		Fre sche mea	ool	Unwtd. Total
	(z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2353	2006	319	895	634	796	1888	295	1305	774	202	227	2000	2353
Weighted Total	2367	1905	336	877	610	754	1888	304	1313	777	201	226	2014	2353
Tell the truth	1506 64%a e	1172 egjk 62%	231 69%a	575 66% 6	394 e 65%e	434 <i>57%</i>	1242 66%zg	175 <i>57%</i>	876 67%zij	480 <i>62%</i>	110 <i>55%</i>	128 <i>56%</i>	1300 65%zk	1492 <i>63%</i>
Not tell the truth	249 11%bf	221 hl 12%zb	24 7%	89 10%	57 9%	99 13%z	173 d <i>9%</i>	54 18%zf	117 <i>9%</i>	82 11%	37 18%zh	38 i 17%zl	192 <i>10%</i>	241 <i>10%</i>
Don't know	612 <i>26%</i>	512 27%z	82 <i>2</i> 4%	213 <i>2</i> 4%	160 <i>26%</i>	221 29%z	472 c 25%	75 25%	320 <i>24%</i>	215 <i>28%</i>	54 <i>27%</i>	60 <i>27%</i>	522 <i>2</i> 6%	620 <i>26%</i>
Not stated	246e	207z	39	111ze	76e	59	187	25	130	88	17	23	202	259
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Teachers

Base : All participants (answering)

	Wtd.	Gen	der o	of Pupil																		Unwtd.
	Total		(QA	2)		Age	of Pup	il (QA1)			Year c	of Pupil	(QA4)			Ethn	ic Oriç	gin (QA	3)		Total
	(-)	Ma		Female	11	12	13	14	-	16	Year 7	(1)	Year 9	Year 10 Y	'ear 11	White		Asian	Mixed	Other	BME	
	(z)	(a	.)	(b)	(C)	(a)	(e)	(1)	(g)	(h)	(1)	(J)	(K)	(1)	(m)	(n)	(0)	(p)	(q)	(r)	(s)	
Unweighted Total	2352	11	07	1216	219	519	490	532	396	196	567	461	528	490	306	1774	111	273	130	35	549	2352
Weighted Total	2367	11	75	1163	177	467	496	493	441	294	484	476	480	468	460	1808	106*	265	125	34**	531	2352
Tell the truth	1476		57	703	138	321	313	298	224	182	346	324	290	249	267	1152	46	169	78	19	312	1474
	62%g	lo	64%	60%	78%zo gh	def 69%zfg	63%g	61%g	51%	62%g	71%zk	ilm 68%zk	dm 60%l	53%	58%	64%zo	43%	64%0	s 62%o	55%	59%c	63%
Not tell the truth	409		95	205	14	62	101	80	101	51	54	79	95	89	92	301	36	34	24	6	100	397
	17%c	dip	17%	18%	8%	13%	20%cd	16%c	23%zcdf	17%c	11%	17%	20%i	19%i	20%i	17%	34%znµ s	oq 13%	19%	17%	19%p	o 17%
Don't know	483		23	255	25	84	82	114	116	61	84	73	95	130	101	355	25	62	23	9	120	481
	20%c	j	19%	22%	14%	18%	17%	23%ce	26%zcde	a 21%	17%	15%	20%	28%zijk	22%j	20%	23%	23%	19%	27%	23%	20%
Not stated	246k	1	31	107	19	65zf	50	40	43	28	61k	64k	28	45k	49k	175	22znpq	s 28	12	2	65	260
Total sample	2613	13	06	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k//m - z/n/o/p/q/r/s Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Teachers

Base : All participants (answering)

	Wtd.	Househo		osition	Work Sta	atus of Ho	usehold												Unwtd.
	Total		(QA5)			(QA6/7)						F	Region						Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)	South West (m)	South East (n)	North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2352	1814	456	1936	1505	636	146	295	311	376	220	371	224	332	48	147	28	-	2352
Weighted Total	2367	1841	442	1936	1517	624	159	338	267	262	190	308	203	338	117*	217	126**	-**	2352
Tell the truth	1476 62%t	1172 on 64%zb o	249 c 56%	1203 62%b	947 <i>62%</i>	395 <i>63%</i>	96 61%	200 <i>59%</i>	159 <i>60%</i>	174 67%k	107 n <i>56%</i>	213 69%z	118 hikm <i>58%</i>	183 <i>54%</i>	70 60%	154 71%z n	96 hikm 76%	-	1474 <i>63%</i>
Not tell the truth	409 17%	301 <i>16%</i>	97 22%za	327 c 17%	264 17%	100 <i>16%</i>	30 <i>19%</i>	61 18%	45 17%l	45 17%l	38 20%l	31 <i>10%</i>	42 20%l	82 24%ziji	21 p <i>18%</i>	29 <i>13%</i>	17 14%	-	397 1 <i>7%</i>
Don't know	483 20%j	368 <i>20%</i>	96 <i>22%</i>	406 <i>21%</i>	306 <i>20%</i>	129 <i>21%</i>	32 20%	78 23%j	63 24%j	43 16%	45 24%j	65 21%	43 21%	73 22%	26 <i>22%</i>	34 16%	13 <i>11%</i>	-	481 <i>20%</i>
Not stated	246eij	177	56	202	134	78e	19	44ijl	17	18	24ijl	18	41zhijk op	l 52zijlo	6	251	-	-	260
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/l/j/k/l/m/n/o/p/g/r

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Teachers

Base : All participants (answering)

	Wtd. Total	Rura	ality	IM	D Engla	nd	Academic ac (QA			Family Affluence Scale (QA8-11)		Fro sch me	ool	Unwtd. Total
	(z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2352	2002	322	897	632	795	1889	291	1310	770	199	231	1996	2352
Weighted Total	2367	1901	340	878	611	751	1889	299	1318	775	198	230	2011	2352
Tell the truth	1476 62%aç	1159 1159	221 <i>65%</i>	527 60%	391 <i>64%</i>	463 <i>62%</i>	1270 67%zg	134 <i>45%</i>	851 65%z	471 <i>61%</i>	113 <i>57%</i>	132 <i>57%</i>	1276 63%z	1474 <i>63%</i>
Not tell the truth	409 17%f	342 18%z	50 <i>15%</i>	156 <i>18%</i>	111 <i>18%</i>	125 <i>17%</i>	277 15%	93 31%zf	216 <i>16%</i>	139 <i>18%</i>	40 <i>20%</i>	43 <i>19%</i>	339 <i>17%</i>	397 <i>17%</i>
Don't know	483 20%f	399 21%z	70 21%	195 <i>22%</i>	110 <i>18%</i>	164 <i>22%</i>	342 18%	72 24%f	251 <i>19%</i>	166 <i>21%</i>	45 <i>23%</i>	55 24%	396 <i>20%</i>	481 <i>20%</i>
Not stated	246e	211z	34	110ze	74e	61	186	30	125	90	21	20	206	260
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Television newsreaders

Base : All participants (answering)

		Gender			A	of D		0			Veer	.f D	(0 • •)			E4b					Unwtd.
	Total	(QA	,			of Pup		<u>)</u>			Year C	of Pupil	<u> </u>				nic Orig	gin (Q/			Total
		Male	Female	11	12	13	14	15	16	Year 7 Y	'ear 8	Year 9	Year 10	Year 11	White	Black	Asian	Mixed	Other	BME	
	(z)	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(p)	(q)	(r)	(s)	
Unweighted Total	2328	1095	1204	213	510	483	530	395	197	555	458	520	487	308	1753	110	273	127	36	546	2328
Weighted Total	2342	1162	1150	169	454	490	492	441	295	469	470	475	465	463	1781	107*	267	122	36*	532	2328
Tell the truth	655	340	305	55	131	136	130	118	85	145	137	123	121	129	518	30	56	35	7	128	664
	28%p	s 29%	27%	33%	29%	28%	26%	27%	29%	31%	29%	26%	26%	28%	29%ps	29%	21%	29%	19%	24%	29%
Not tell the truth	835	427	397	52	141	197	171	168	106	144	184	171	162	173	636	41	92	40	16	189	807
	36%d	li 37%	34%	31%	31%	40%cd	35%	38%d	36%	31%	39%i	36%	35%	37%	36%	38%	35%	33%	44%	36%	35%
Don't know	852	396	448	62	183	157	191	156	104	180	150	180	181	161	627	35	119	47	13	214	857
	36%a	34%	39%za	ı <i>37%</i>	40%e	32%	39%	35%	35%	38%	32%	38%	39%	35%	35%	33%	45%zr	38%	37%	40%z	37%
Not stated	271fk	144	120	27zfgh	77zefgh	56	41	43	27	76zklm	69k	33	48	45	201	22znp	r s 26	16	1	64	284
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Television newsreaders

Base : All participants (answering)

	Wtd. Total	Househ	old Comj (QA5)	oosition	Work Sta	atus of Ho (QA6/7)	usehold					R	egion						Unwtd. Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)		South East (n)	North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2328	1804	441	1921	1495	628	142	297	309	371	218	367	220	330	46	143	27	-	2328
Weighted Total	2342	1834	422	1923	1507	616	152*	342	266	259	187	305	200	336	112*	212	122**	-**	2328
Tell the truth	655 <i>28%</i>	511 <i>28%</i>	114 <i>2</i> 7%	524 <i>27%</i>	436 <i>29%</i>	166 <i>27%</i>	31 <i>21%</i>	100 <i>29%</i>	72 <i>27%</i>	76 <i>29%</i>	50 <i>27%</i>	92 <i>30%</i>	55 <i>27%</i>	87 <i>26%</i>	31 <i>28%</i>	74 35%n	19 <i>15%</i>	-	664 <i>29%</i>
Not tell the truth	835 36%I	644 <i>35%</i>	159 <i>38%</i>	681 <i>35%</i>	547 <i>36%</i>	217 <i>35%</i>	53 <i>35%</i>	116 <i>34%</i>	88 <i>33%</i>	99 38%l	73 39%i	90 <i>29%</i>	73 <i>37%</i>	131 39%i	35 31%	63 <i>30%</i>	67 55%	-	807 <i>35%</i>
Don't know	852 <i>36%</i>	679 <i>37%</i>	149 <i>35%</i>	718 <i>37%</i>	524 <i>35%</i>	234 <i>38%</i>	67 44%	126 <i>37%</i>	107 40%j	84 <i>33%</i>	65 <i>35%</i>	124 40%j	72 36%	118 <i>35%</i>	46 41%	74 35%	36 <i>29%</i>	-	857 <i>37%</i>
Not stated	271ae	iji 183	76zac	215a	144	85e	26e	401	18	22	27ijl	21	44zhijk o	l 54ziji	11	30il	4	-	284
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k//m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? Television newsreaders

Base : All participants (answering)

	Wtd. Total	Rura	ality	IM	D Engla	nd	Academic ac (QA			Family Affluence Scale (QA8-11)		Fre sch me	ool	Unwtd. Total
	(Z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2328	1986	315	885	630	786	1869	289	1295	768	196	224	1980	2328
Weighted Total	2342	1888	332	868	606	746	1867	299	1300	774	195	223	1993	2328
Tell the truth	655 28%g	520 <i>28%</i>	116 35%za	260 <i>30%</i>	174 <i>2</i> 9%	202 <i>27%</i>	553 30%zg	61 <i>21%</i>	390 30%zi	195 <i>25%</i>	46 <i>24%</i>	49 <i>22%</i>	572 <i>29%</i>	664 <i>29%</i>
Not tell the truth	835 36%b f	672 36%b	95 <i>29%</i>	306 <i>35%</i>	213 <i>35%</i>	248 <i>33%</i>	642 <i>34%</i>	138 46%zf	448 <i>34%</i>	295 <i>38%</i>	68 <i>35%</i>	83 <i>37%</i>	710 <i>36%</i>	807 <i>35%</i>
Don't know	852 <i>36%</i>	696 <i>37%</i>	121 <i>36%</i>	302 <i>35%</i>	219 <i>36%</i>	295 40% :	672 z 36%	99 <i>33%</i>	462 <i>36%</i>	283 <i>37%</i>	81 <i>41%</i>	91 <i>41%</i>	710 <i>36%</i>	857 <i>37%</i>
Not stated	271e	224	43	120ze	80e	67	208	30	143	91	24	26	224	284
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? The ordinary man/woman in the street

Base : All participants (answering)

	Wtd.	Gender	of Pupil																		Unwtd.
	Total	(Q.	A2)		Age	of Pup	oil (QA1	l)			Year of	of Pupil	(QA4)			Eth	nic Or	igin (Q/	43)		Total
	(7)	Male	Female	11	12 (d)	13	14 (f)	15 (a)	16 (h)	Year 7	Year 8	Year 9	Year 10	Year 11	White	Black	Asian	Mixed	Other	BME	
	(z)	(a)	(b)	(C)	· /	(e)	(1)	(g)	· /	(1)	()	(r)	(1)	(m)	(n)	(0)	(P)	(q)	(1)	(S)	
Unweighted Total	2329	1092	1207	213	514	486	523	395	198	555	460	522	484	308	1753	112	272	127	35	546	2329
Weighted Total	2343	1160	1154	170	463	489	485	441	296	471	472	475	462	463	1780	108*	268	123	35**	534	2329
Tell the truth	305	168	132	5	44	68	65	61	63	28	65	63	62	87	235	10	31	21	4	67	282
	13%b	ocdi 14%	11%	3%	9%c	14%c	13%c	14%c	21%z a	cdef 6%	14%i	13%i	13%i	19%z	kl 13%	10%	12%	17%	11%	13%	12%
Not tell the truth	998 43%t	522 hlm 45%z	465 b 40%	96 57%zde	207 ef 45%h	217 44%h	197 41%	178 <i>40%</i>	102 34%	236 50%zin	202 n <i>43%</i>	214 45%lm	177 1 <i>38%</i>	168 <i>36%</i>	766 <i>43%</i>	53 <i>49%</i>	103 <i>39%</i>	49 <i>40%</i>	15 44%	221 41%	1019 44%
Don't know	1040 44%a	470 41%	557 48%z a	gn 68 1 <i>40%</i>	212 46%	204 <i>42%</i>	223 46%	201 46%	131 44%	207 44%	204 <i>43%</i>	197 <i>42%</i>	223 48%zi	208 • 45%	779 44%	44 41%	133 <i>50%</i>	52 <i>43%</i>	16 <i>45%</i>	245 46%	1028 44%
Not stated	270bk	146	116	27fgh	69zfgh	56	48	43	26	73zklm	67k	33	51k	46	202	20znp	s 25	15	1	62	283
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k///m - z/n/o/p/q/r/s Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? The ordinary man/woman in the street

Base : All participants (answering)

		Househ		position	Work Sta	atus of Ho	usehold												Unwtd.
	Total		(QA5)			(QA6/7)							egion						Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (i)	East Midlands (k)	North West (inc. Mersey side) ())	South West (m)	South East (n)	North East (o)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2329	1797	448	1916	1492	630	141	298	308	373	218	366	220	327	48	144	27	-	2329
Weighted Total	2343	1823	434	1916	1499	623	153*	344	266	259	188	305	199	332	116*	213	122**	_**	2329
Tell the truth	305 <i>13%</i>	243 1 <i>3%</i>	48 11%	246 <i>13%</i>	209 14%	70 11%	16 <i>10%</i>	50 <i>15%</i>	42 16%	33 <i>13%</i>	22 1 <i>2%</i>	38 <i>13%</i>	26 <i>13%</i>	40 <i>12%</i>	10 <i>9%</i>	26 <i>12%</i>	18 <i>15%</i>	-	282 12%
Not tell the truth	998 43%	785 <i>43%</i>	188 <i>43%</i>	827 <i>43%</i>	651 <i>43%</i>	256 <i>41%</i>	63 41%	136 <i>40%</i>	115 <i>43%</i>	122 47%	76 41%	128 <i>42%</i>	86 <i>43%</i>	134 <i>40%</i>	54 <i>47%</i>	105 <i>49%</i>	41 <i>33%</i>	-	1019 44%
Don't know	1040 44%e	795 44%	198 <i>46%</i>	843 44%	639 <i>43%</i>	296 <i>48%</i>	74 <i>48%</i>	157 46%	109 <i>41%</i>	104 <i>40%</i>	90 <i>48%</i>	138 <i>45%</i>	87 44%	158 <i>48%</i>	51 44%	82 <i>38%</i>	63 <i>52%</i>	-	1028 44%
Not stated	270ae	iji 194	64za	222a	152	79	24	38	19	21	26ijl	21	45zhijk op	l 58zhij	lo 7	29il	4	-	283
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/l/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? The ordinary man/woman in the street

Base : All participants (answering)

	Wtd. Total	Rura	ality	IMD) Engla	nd	Academic a (QA	13)		Family Affluence Scale (QA8-11)		Fre sche mea	loc	Unwtd. Total
	(z)	Urban (a)	Rural (b)	Low I	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2329	1987	315	886	629	787	1867	288	1299	763	196	223	1986	2329
Weighted Total	2343	1889	332	867	607	747	1868	298	1304	769	195	223	2002	2329
Tell the truth	305 13%ej	246 k 1 <i>3%</i>	42 1 <i>3%</i>	136 16%ze	77 9 13%	74 10%	243 <i>13%</i>	45 15%	193 15%zj	88 11%j	11 <i>6%</i>	16 <i>7%</i>	282 14%zk	282 12%
Not tell the truth	998 <i>43%</i>	810 <i>43%</i>	147 <i>44%</i>	357 41%	259 <i>43%</i>	342 46% 2	806 z 4 <i>3%</i>	136 <i>46%</i>	548 <i>42%</i>	333 <i>43%</i>	90 <i>46%</i>	92 41%	846 <i>42%</i>	1019 <i>44%</i>
Don't know	1040 <i>44%</i>	833 44%	143 <i>43%</i>	375 <i>43%</i>	271 <i>45%</i>	331 44%	819 <i>44%</i>	117 <i>39%</i>	562 <i>43%</i>	348 <i>45%</i>	94 <i>48%</i>	116 52%zl	874 <i>44%</i>	1028 44%
Not stated	270el	223	43	121ze	79e	65	207	32	139	96	23	26	214	283
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? The police

Base : All participants (answering)

	Wtd. Total		of Pupil A2)		Age	e of Pup	il (QA1))			Year o	of Pupil	(QA4)			Ethr	nic Orig	ıin (QA	\ 3)		Unwtd. Total
	(z)	Male (a)	Female (b)	11 (c)	12 (d)	13 (e)	14 (f)	15 (g)	16 (h)	Year 7				Year 11 (m)	White (n)	Black (0)		Mixed (q)	Other (r)	BME (s)	
Unweighted Total	2353	1110	1213	217	520	491	533	392	200	567	465	522	487	312	1774	113	275	129	33	550	2353
Weighted Total	2370	1178	1163	174	468	495	494	438	300	483	478	476	464	470	1803	109*	271	125	33**	538	2353
Tell the truth	1874 79%g os	908 hlm 77%	948 82%z a	162 a 93%ze h	418 fg 89%ze h	408 fg 82%fgh	376 76%g	289 <i>66%</i>	221 74%	435 90%zk	425 I m 89%zk	364 kim 77%im	321 69%	328 <i>70%</i>	1471 82%zo	58 s <i>53%</i>	207 76%os	93 74%o	26 77%	384 71%o	1878 <i>80%</i>
Not tell the truth	202 9%b jn	119 cdi 10%z	74 b 6%	2 1%	11 <i>2%</i>	44 9%cd	46 9%cd	58 13%zcd	41 14%z	8 cd <i>2%</i>	24 5%i	49 10%ij	57 12%zij	64 14%z	129 ij 7%	31 29%zn	18 p qs 7%	16 13%n	1 <i>3%</i>	66 12%z i	187 1 p 8%
Don't know	295 12%c jn	151 dei <i>13%</i>	140 <i>12%</i>	10 <i>6%</i>	39 <i>8%</i>	44 9%	72 15%cde	91 21%zcd fh	38 e 13%c	40 <i>8%</i>	29 <i>6%</i>	62 13%ij	86 19%zij	77 k 16%z	203 ij 11%	20 18%n	46 17%zn	16 <i>13%</i>	7 20%	89 17%z i	288 n <i>12%</i>
Not stated	243fk	128	107	22f	64zfh	50	39	46	22	62zkm	61k	32	49	39	179	19znps	22	13	3	57	259
Total sample	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36	596	2612

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Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? The police

Base : All participants (answering)

	Wtd. Total	Househo	old Comp (QA5)	osition	Work Sta	atus of Ho (QA6/7)	usehold					R	egion						Unwtd. Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)	South West (m)	South East (n)	North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2353	1817	452	1941	1505	638	147	299	312	381	220	372	219	327	49	146	28	-	2353
Weighted Total	2370	1847	437	1943	1515	630	159	347	269	265	190	309	198	333	118*	216	126**	-**	2353
Tell the truth	1874 79%	1487 ph 81%zb	319 <i>73%</i>	1545 80%b	1205 <i>80%</i>	502 <i>80%</i>	117 <i>7</i> 3%	247 71%	212 79%h	215 81%h	143 <i>75%</i>	244 79%h	153 77%	255 77%	96 <i>81%</i>	187 87%z n	122 hklm 97%	-	1878 <i>80%</i>
Not tell the truth	202 9% a	134 7%	60 14%za	158 c 8%a	129 <i>9%</i>	51 <i>8%</i>	14 <i>9%</i>	46 13%z	24 Ip <i>9</i> %	23 <i>9%</i>	15 <i>8%</i>	25 <i>8%</i>	15 <i>8%</i>	32 10%	11 <i>9</i> %	11 <i>5</i> %	-	-	187 <i>8%</i>
Don't know	295 1 <i>2%</i>	226 <i>12%</i>	59 <i>13%</i>	240 <i>12%</i>	181 <i>12%</i>	77 12%	29 <i>18%</i>	54 16%j i	33 12%	27 10%	32 17%zj	40 p <i>13%</i>	30 <i>15%</i>	46 14%	11 9%	18 <i>8%</i>	4 <i>3</i> %	-	288 1 <i>2%</i>
Not stated	243ae	iji 171	61zac	195	136	72	18	35ji	16	15	24ijl	17	46zhijk op	d 58zhiji	o 5	26ijl	-	-	259
Total sample	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123	242	126	-	2612

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not? The police

Base : All participants (answering)

	Wtd. Total	Rura	ality	IM	D Engla		Academic a (QA			Family Affluence Scale (QA8-11)		Fre sche mea	loc	Unwtd. Total
	(z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Unweighted Total	2353	2002	323	893	634	798	1886	295	1305	777	199	229	1996	2353
Weighted Total	2370	1904	340	874	614	756	1887	304	1311	784	198	228	2013	2353
Tell the truth	1874 79%a e	1469 gik 77%	283 83%a	679 <i>78%</i>	510 83%z e	563 74%	1552 82%zg	190 <i>62%</i>	1080 82%zi	589 <i>75%</i>	151 <i>76%</i>	164 <i>72%</i>	1607 80%k	1878 <i>80%</i>
Not tell the truth	202 9%f	181 10%z	21 <i>6</i> %	79 <i>9</i> %	43 7%	80 11% z	123 d 7%	58 19%zf	101 <i>8%</i>	71 <i>9</i> %	18 <i>9%</i>	22 10%	168 <i>8%</i>	187 <i>8%</i>
Don't know	295 12%df	254 h 13%z	36 11%	116 <i>13%</i>	60 <i>10%</i>	113 15%z	212 d 11%	56 18%zf	130 <i>10%</i>	124 16%zh	30 15%h	42 18%zl	238 <i>12%</i>	288 <i>12%</i>
Not stated	243e	208z	35	114ze	72e	56	188	25	132	81	20	22	203	259
Total sample	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth?

Base : All participants (answering)

	Wtd. G Total		of Pupil A2)		Age	of Pup	oil (QA1	1)			Year o	f Pupil	(QA4)			Etł	nnic Ori	gin (Q/	43)		Unwtd. Total
	(z)	Male (a)	Female (b)	11 (c)	12 (d)	13 (e)	14 (f)	15 (g)	16 (h)	Year 7 (i)	Year 8 (j)	Year 9 (k)	Year 10 (I)	Year 11 (m)	White (n)	Black (0)	Asian (p)	Mixed (q)	Other (r)	BME (s)	
Unweighted Total	2612	1241	1334	244	599	551	573	431	214	640	542	559	535	336	1969	133	296	141	37	607	2612
Weighted Total	2613	1306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36*	596	2612
Doctors	2097 80%dio	1026 s 79%	1046 82%z a	155 1 79%	398 <i>75%</i>	436 <i>80%</i>	454 85%zco g	385 de <i>80%</i>	269 84%d	413 76%	424 79%	426 84%zi	426 83%i	408 <i>80%</i>	1622 82%z	85 os 66%	229 78%o	109 7 9%o	29 <i>79%</i>	452 76%c	2087 <i>80%</i>
The police	1874 72%aglı os	908 n <i>70%</i>	948 75%z a	162 a 82%zet h	418 g 79%zfg	408 h 75%g	376 71%g	289 <i>60%</i>	221 69%g	435 80%zk	425 I m 79%z k	364 I m 72%Im	321 1 <i>63%</i>	328 <i>65%</i>	1471 74%z	58 os 45%	207 71%o	93 s 67%o	26 70%c	384 64%c	1878 72%
Judges	1756 67%lop	860 s 66%	876 <i>69%</i>	137 <i>70%</i>	355 <i>67%</i>	372 68%	366 <i>69%</i>	310 <i>64%</i>	216 <i>67%</i>	361 <i>66%</i>	376 <i>70%</i>	353 <i>70%</i>	326 <i>64%</i>	339 <i>67%</i>	1383 70%z	66 ops <i>52%</i>	175 <i>60%</i>	92 67%o	22 61%	356 60%c	1750 67%
Scientists	1506 58%dilo ps	747 57%	739 <i>58%</i>	116 <i>59%</i>	279 <i>53%</i>	337 62%d	311 <i>58%</i>	267 55%	195 <i>61%</i>	289 <i>53%</i>	339 63%zi	306 60%il	271 <i>53%</i>	301 <i>59%</i>	1184 60%z	54 ops 42%	144 49%	89 65%o	19 os <i>52%</i>	306 51%c	1492 57%
Teachers	1476 56%glo	757 s 58%	703 <i>55%</i>	138 70%zde gh	321 ef 60%g	313 57%g	298 56%g	224 46%	182 57%g	346 63%zk	324 I m 60%l	290 57%l	249 <i>49%</i>	267 <i>52%</i>	1152 58%z	46 os <i>36%</i>	169 58%o	78 s 57%o	19 <i>52%</i>	312 52%c	1474 56%
Clergy/priests	1410 54%m	681 <i>52%</i>	711 <i>56%</i>	121 62%zfg	301 J h <i>57%</i>	301 <i>55%</i>	277 <i>52%</i>	252 <i>52%</i>	158 <i>49%</i>	319 59%zl i	306 m 57%m	271 <i>53%</i>	266 <i>52%</i>	249 <i>49%</i>	1067 <i>54%</i>	66 <i>52%</i>	152 <i>52%</i>	84 <i>61%</i>	23 <i>63%</i>	325 55%	1419 <i>54%</i>
Lawyers	1266 48%gi	603 <i>46%</i>	640 <i>50%</i>	110 56%ze ş	271 g 51%g	244 45%	266 50%	210 <i>43%</i>	164 <i>51%</i>	284 52%zl	244 45%	264 52%l	229 45%	244 48%	968 <i>49%</i>	51 <i>40%</i>	145 <i>49%</i>	65 <i>47%</i>	19 <i>53%</i>	280 47%	1299 <i>50%</i>
Bankers	1248 48%l	625 <i>48%</i>	606 <i>48%</i>	87 44%	253 <i>48%</i>	254 46%	259 <i>49%</i>	234 <i>48%</i>	162 <i>50%</i>	248 46%	252 47%	273 54%zil	225 44%	250 49%	951 <i>48%</i>	52 41%	144 <i>49%</i>	66 <i>48%</i>	19 <i>52%</i>	282 47%	1263 <i>48%</i>
Hairdressers	1018 39%cdi	505 39%	501 <i>39%</i>	51 <i>26%</i>	181 34%c	229 42%cd	226 42%cd	192 40%c	138 43%c	160 d <i>29%</i>	227 42%i	206 41%i	209 41%i	215 42%i	794 40%o	36 p <i>28%</i>	98 <i>33%</i>	63 45%o	16 os 45%	213 36%c	995 <i>38%</i>
Local councillors	928 36%gm	468 <i>36%</i>	447 <i>35%</i>	87 44%ze g	205 gh 39%g	186 <i>34%</i>	199 <i>37%</i>	152 <i>31%</i>	100 <i>31%</i>	216 40%zl i	196 m <i>36%</i>	192 38%m	168 <i>33%</i>	156 <i>31%</i>	725 <i>37%</i>	36 <i>28%</i>	101 <i>35%</i>	46 <i>33%</i>	11 <i>31%</i>	194 <i>32%</i>	951 <i>36%</i>
Government ministers	791 30%fgln o	414 n <i>32%</i>	362 <i>29%</i>	89 46%ze f h	206 g 39%zef h	169 g 31%g	140 <i>26%</i>	105 <i>22%</i>	82 <i>25%</i>	220 40%zk	185 I m 34%In	161 1 32%lm	102 102	123 24%	604 30%o	28 <i>22%</i>	91 <i>31%</i>	43 31%	13 <i>36%</i>	175 29%c	824 <i>32%</i>
Builders	772 30%bop	439 s 34%z	320 b 25%	58 <i>29%</i>	151 <i>28%</i>	159 <i>29%</i>	156 <i>29%</i>	134 <i>28%</i>	115 36%z	154 g 28%	171 <i>32%</i>	138 <i>27%</i>	142 <i>28%</i>	167 <i>33%</i>	614 31%z	25 ops 19%	68 <i>23%</i>	43 31%o	8 22%	143 <i>24%</i>	748 <i>29%</i>
Television newsreaders	655 25%ps	340 <i>26%</i>	305 <i>24%</i>	55 28%	131 <i>25%</i>	136 <i>25%</i>	130 <i>24%</i>	118 <i>24%</i>	85 <i>26%</i>	145 <i>27%</i>	137 <i>25%</i>	123 <i>24%</i>	121 <i>2</i> 4%	129 <i>25%</i>	518 26%p	30 s 24%	56 19%	35 <i>26%</i>	7 19%	128 <i>22%</i>	664 <i>25%</i>
Politicians generally	625 24%glm s	325 o <i>25%</i>	287 <i>23%</i>	67 34%zet h	163 g 31%zef h	131 g 24%g	121 23%g	79 16%	63 <i>20%</i>	178 33%zk	143 Im 26%In	129 1 25%lm	80 1 <i>6%</i>	95 <i>19%</i>	498 25%z	18 os 14%	60 <i>20%</i>	31 <i>23%</i>	7 19%	116 <i>20%</i>	639 <i>24%</i>

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k/l/m - z/n/o/p/q/r/s Overlap formulae used. * small base

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth?

Base : All participants (answering)

	Wtd. Total	Gen	der o (QA2	f Pupil 2)		Age	of Pu	oil (QA1)			Year o	f Pupil	(QA4)			Eth	nic Or	igin (Q/	4 3)		Unwtd. Total
	(z)	Ma (a		Female (b)	11 (C)	12 (d)	13 (e)	14 (f)	15 (g)	16 (h)	Year 7 (i)	Year 8 (j)	Year 9 (k)	Year 10 (I)	Year 11 (m)	White (n)	Black (o)	Asian (p)	Mixed (q)	Other (r)	BME (s)	
Weighted Total	2613	13	306	1270	196	532	546	533	484	322	544	539	508	513	509	1982	128	293	138	36*	596	2612
Estate agents	600 23%		338 26%zb	253 <i>20%</i>	54 <i>27%</i>	118 <i>22%</i>	127 <i>23%</i>	111 <i>21%</i>	110 <i>23%</i>	81 <i>25%</i>	132 24%l	109 <i>20%</i>	145 29%zj	93 I <i>18%</i>	121 24%l	469 24%o	19 15%	62 <i>21%</i>	35 26%o	8 <i>22%</i>	125 <i>21%</i>	612 <i>23%</i>
Journalists	513 20%		276 21%	225 18%	62 31%ze f h	131 g 25%zgl	107 h 20%g	104 19%g	61 <i>13%</i>	49 15%	142 26%z l	124 klm 23%lm	101 1 20%l	72 14%	74 15%	385 <i>19%</i>	19 <i>15%</i>	60 21%	28 <i>20%</i>	13 35%z	120 nos <i>20%</i>	514 <i>20%</i>
Pollsters	470 18%		269 21%zb	195 <i>15%</i>	36 18%	90 <i>17%</i>	103 <i>19%</i>	92 1 <i>7%</i>	86 <i>18%</i>	63 <i>20%</i>	92 17%	104 <i>19%</i>	103 20%l	73 14%	98 1 <i>9%</i>	375 19%c	10 s <i>8</i> %	48 16%	24 0 18%0	7 18%	89 15%	464 0 18%
The ordinary man/woman in the street	305 12%		68 13%	132 <i>10%</i>	5 <i>3%</i>	44 8%c	68 12%c	65 12%cd	61 13%cd	63 20%z g	28 cdef 5%	65 12%i	63 12%i	62 12%i	87 17%z	235 il <i>12%</i>	10 <i>8%</i>	31 <i>11%</i>	21 <i>16%</i>	4 11%	67 11%	282 11%
None of these trusted	292 11%		71 13%zb	112 <i>9</i> %	24 1 <i>2%</i>	77 14%zf	54 10%	45 <i>9%</i>	60 <i>12%</i>	32 10%	73 13%k	68 13%k	37 7%	56 11%k	59 12%k	207 10%	24 19%z	36 2 nqs 12%	13 <i>9%</i>	2 6%	75 13%	308 1 <i>2%</i>

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b - z/c/d/e/f/g/h - z/i/j/k/l/m - z/n/o/p/q/r/s Overlap formulae used. * small base

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth?

Base : All participants (answering)

	Wtd. Total	Househo	old Comj (QA5)	position	Work Stat	tus of Ho (QA6/7)	usehold					Reg	gion						Unwtd. Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)		East of ingland M	West ⁄lidlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)	South West (m)	South East (n)	North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Unweighted Total	2612	1998	517	2153	1653	712	167	330	333	404	255	393	276	378	51	164	28	-	2612
Weighted Total	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123*	242	126**	-**	2612
Doctors	2097 80%i	1637 5 gm 81%b 6	382 77%	1708 <i>80%</i>	1362 82%zg	554 79%g	121 <i>68%</i>	300 <i>78%</i>	244 86%zhk P	236 (mn 84%zk	165 mn 77%	277 85%zł	174 1 kmn' 1%	300 77%	100 <i>81%</i>	189 <i>78%</i>	113 <i>89%</i>	-	2087 <i>80%</i>
The police	1874 72%i	1487 2000 1487 24% 21	319 64%	1545 72%b	1205 <i>73%</i>	502 <i>72%</i>	117 <i>66%</i>	247 65%	212 75%hkr	215 mn 77%zh	143 kmn 67%	244 75%hl	153 cmn 63%	255 <i>65%</i>	96 78%n	187 n 77%hk	122 mn <i>97%</i>	-	1878 <i>72%</i>
Judges	1756 67%I	1380 on 68%zt	307 oc 62%	1426 67%b	1143 69%zf	452 <i>64%</i>	118 <i>66%</i>	244 64%	201 71%km	209 n 75%zh p	133 kmn 62%	225 <i>69%</i>	152 <i>62%</i>	245 <i>63%</i>	92 <i>75%</i>	151 <i>62%</i>	105 <i>83%</i>	-	1750 <i>67%</i>
Scientists	1506 58% 0	1171 58%c	278 56%	1206 <i>56%</i>	988 60%zg	393 <i>56%</i>	87 <i>49%</i>	205 <i>54%</i>	165 <i>58%</i>	180 64%zh p	116 kmn 54%	207 64%zł P	129 1 kmn ;3%	211 54%	63 51%	127 <i>52%</i>	103 <i>82%</i>	-	1492 <i>57%</i>
Teachers	1476 56%i	1172 580 1172 1172	249 oc 50%	1203 56%b	947 <i>57%</i>	395 <i>56%</i>	96 <i>54%</i>	200 <i>52%</i>	159 56%n	174 62%zh	107 kmn 50%	213 65%zł n	118 118 118	183 <i>47%</i>	70 <i>57%</i>	154 64%hk	96 mn 76%	-	1474 56%
Clergy/priests	1410 54%	1097 (mn 54%	262 <i>53%</i>	1154 <i>54%</i>	917 <i>56%</i>	364 <i>52%</i>	88 <i>50%</i>	225 59%km i	147 n <i>52%</i>	171 61%zil p	95 kmn 44%	189 58%kr	110 nn <i>45%</i>	190 <i>49%</i>	70 <i>57%</i>	123 51%	92 <i>72%</i>	-	1419 <i>54%</i>
Lawyers	1266 <i>48%</i>	972 48%	242 49%	1038 <i>49%</i>	811 <i>49%</i>	334 <i>48%</i>	83 47%	187 <i>49%</i>	146 <i>51%</i>	152 54%zk	97 mn 45%	163 <i>50%</i>	112 <i>46%</i>	180 <i>46%</i>	66 <i>54%</i>	126 <i>52%</i>	35 <i>28%</i>	-	1299 <i>50%</i>
Bankers	1248 48% 0	967 2 gn 48%	228 46%	998 <i>47%</i>	816 49%g	327 47%	65 <i>37%</i>	172 <i>45%</i>	146 51%n	157 56%zh	102 kin 48%	151 <i>46%</i>	117 <i>48%</i>	166 <i>43%</i>	52 <i>42%</i>	134 55%zh	50 n <i>39%</i>	-	1263 <i>48%</i>
Hairdressers	1018 39% 0	767 p 38%	210 42%c	806 <i>38%</i>	644 <i>39%</i>	292 <i>42%</i>	66 <i>37%</i>	133 <i>35%</i>	117 41%p	118 42%p	78 36%p	142 43%h j	89 37% p	156 40%p	49 <i>40%</i>	65 <i>27%</i>	72 57%	-	995 <i>38%</i>
Local councillors	928 <i>36%</i>	735 <i>36%</i>	158 <i>32%</i>	755 <i>35%</i>	616 37%z	232 <i>33%</i>	56 <i>32%</i>	121 <i>32</i> %	114 40%h	114 41%zh	70 kmn <i>33%</i>	119 <i>36%</i>	78 <i>32%</i>	128 <i>33%</i>	42 <i>35%</i>	101 42%hn	41 1 <i>32%</i>	-	951 <i>36%</i>
Government ministers	791 30%i	605 1 kn <i>30%</i>	146 <i>29%</i>	641 <i>30%</i>	504 31%	213 <i>30%</i>	46 <i>26%</i>	95 <i>25%</i>	83 <i>29%</i>	98 35%zh	50 kn 23%	114 35%zł	75 1 kn 31%	99 <i>25%</i>	41 <i>3</i> 4%	113 46%zh Imn	22 ijk 18%	-	824 <i>32%</i>
Builders	772 30% a	571 ack <i>28%</i>	167 34%za	610 ac <i>29%</i>	506 <i>31%</i>	196 <i>28%</i>	47 26%	119 31%k	74 26%	90 32%k	49 <i>23%</i>	113 35%zi	70 kn <i>29%</i>	103 <i>26%</i>	35 <i>29%</i>	69 <i>28%</i>	51 <i>40%</i>	-	748 <i>29%</i>
Television newsreaders	655 <i>25%</i>	511 <i>25%</i>	114 <i>23%</i>	524 <i>2</i> 4%	436 26%g	166 <i>24%</i>	31 <i>18%</i>	100 <i>26%</i>	72 25%	76 <i>27%</i>	50 <i>23%</i>	92 <i>28%</i>	55 <i>22%</i>	87 <i>22%</i>	31 <i>25%</i>	74 31%n	19 <i>15%</i>	-	664 <i>25%</i>

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/t/g - z/h/i/j/k/l/m/n/o/p/q/r

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth?

Base : All participants (answering)

	Wtd.	Househo	old Com	position	Work Sta	tus of Ho	usehold												Unwtd.
	Total		(QA5)			(QA6/7)						Re	gion						Total
	(z)	Two parents (a)	Single parent (b)	Sibling in h/hold (c)	Two parents work (e)	One parent works (f)	No parent works (g)	London (h)	East of England (i)	West Midlands (j)	East Midlands (k)	North West (inc. Mersey side) (I)	South West (m)	South East (n)	North East (0)	York shire & Humber (p)	Wales (q)	Scotland (r)	
Weighted Total	2613	2017	498	2138	1651	702	178	382	285	280	214	326	244	390	123*	242	126**	-**	2612
Politicians generally	625 24% I	483 n k 24%	110 <i>22%</i>	511 <i>24%</i>	404 <i>24%</i>	158 <i>23%</i>	41 <i>23%</i>	74 19%	65 <i>23%</i>	79 28%z	37 hkn <i>17%</i>	79 24%k	55 <i>23%</i>	81 <i>21%</i>	34 <i>28%</i>	98 40%zh Imn	22 nijk 18%	-	639 <i>24%</i>
Estate agents	600 23%	458 458	112 <i>22%</i>	486 <i>23%</i>	387 <i>23%</i>	156 <i>22%</i>	40 <i>22%</i>	81 <i>21%</i>	70 24%	70 25%k	38 18%	79 <i>2</i> 4%	75 31%z	80 hkn 21%:	29 <i>2</i> 4%	58 <i>24%</i>	19 <i>15%</i>	-	612 <i>23%</i>
Journalists	513 <i>20%</i>	389 <i>19%</i>	95 <i>19%</i>	419 <i>20%</i>	322 19%	141 <i>20%</i>	35 <i>20%</i>	68 1 <i>8%</i>	46 <i>16%</i>	58 21%	38 <i>18%</i>	66 <i>20%</i>	38 16%	72 18%	35 28%in	65 n 27%zh n	27 1 ikm 22%	-	514 <i>20%</i>
Pollsters	470 18%	355 n 18%	94 19%	377 18%	307 <i>19%</i>	121 <i>17%</i>	26 15%	71 <i>18%</i>	47 16%	61 22%z	35 m <i>17%</i>	66 20%m	31 1 <i>12%</i>	64 <i>16%</i>	22 18%	51 21%m	22 17%	-	464 <i>18%</i>
The ordinary man/woman in the street	305 <i>12%</i>	243 <i>12%</i>	48 10%	246 11%	209 <i>13%</i>	70 10%	16 <i>9%</i>	50 <i>13%</i>	42 15%	33 1 <i>2%</i>	22 10%	38 12%	26 11%	40 10%	10 <i>8%</i>	26 11%	18 14%	-	282 11%
None of these trusted	292 11%i	211 I <i>10%</i>	65 <i>13%</i>	241 <i>11%</i>	168 <i>10%</i>	81 <i>12%</i>	27 15%	44 11%	22 <i>8%</i>	26 <i>9%</i>	34 16%zi	25 jlo <i>8</i> %	46 19%z o	59 :hijl 15%z	6 iji 5%	31 <i>13%</i>	-	-	308 <i>12%</i>

Respondent type : Young people aged 11-16 in compulsory education in Great Britain excluding Scotland Fieldwork dates : 6th February - 17th May 2017 Source : Ipsos MORI (JN16-092194-01) Proportions/Means: Columns Tested (5% risk level) - z/a/b/c/d - z/e/f/g - z/h/i/j/k/l/m/n/o/p/q/r

Overlap formulae used. * small base; ** very small base (under 30) ineligible for sig testing

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth?

Base : All participants (answering)

	Wtd. Total	Rura	ality	IM	D Engla	nd	Academic a			Family Affluence Scale (QA8-11)		Fre sch mea	ool	Unwtd. Total
	(z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (i)	Yes (k)	No (I)	
Unweighted Total	2612	2227	357	1018	702	864	2090	322	1449	862	220	250	2214	2612
Weighted Total	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612
Doctors	2097	1681	302	790	534	660	1695	251	1183	686	167	185	1804	2087
	80%ak	80%	<i>81%</i>	<i>80%</i>	<i>78%</i>	<i>81%</i>	82%zg	<i>7</i> 6%	82%z	<i>79%</i>	<i>77%</i>	<i>74%</i>	81%zk	<i>80%</i>
The police	1874	1469	283	679	510	563	1552	190	1080	589	151	164	1607	1878
	72%ac	gi 70%	75%a	<i>69%</i>	74%c	e 69%	75%zg	<i>58%</i>	75%zi	<i>68%</i>	<i>69%</i>	<i>66%</i>	73%k	<i>72%</i>
Judges	1756	1389	262	667	470	514	1451	197	1010	559	134	149	1518	1750
	67%ae	gk 66%	<i>70%</i>	<i>68%</i>	69%e	<i>63%</i>	70%zg	<i>60%</i>	70%zij	<i>65%</i>	<i>61%</i>	<i>60%</i>	68%zk	<i>67%</i>
Scientists	1506	1172	231	575	394	434	1242	175	876	480	110	128	1300	1492
	58%ae	j 55%	62%a	58%	e <i>57%</i>	<i>53%</i>	60%zg	<i>53%</i>	61%zij	55%	<i>51%</i>	<i>51%</i>	59%zk	<i>57%</i>
Teachers	1476	1159	221	527	391	463	1270	134	851	471	113	132	1276	1474
	56%ac	g 55%	<i>59%</i>	53%	<i>57%</i>	<i>57%</i>	61%zg	<i>41%</i>	59%z	<i>54%</i>	<i>52%</i>	<i>53%</i>	58%z	56%
Clergy/priests	1410	1135	184	522	356	440	1155	156	788	468	113	118	1221	1419
	54%g	<i>54%</i>	<i>49%</i>	53%	<i>52%</i>	54%	56%zg	<i>47%</i>	<i>55%</i>	<i>54%</i>	<i>52%</i>	<i>47%</i>	55%zk	<i>54%</i>
Lawyers	1266	1034	197	501	338	391	1038	149	710	407	104	115	1081	1299
	<i>48%</i>	<i>49%</i>	<i>52%</i>	51%	<i>49%</i>	<i>48%</i>	50%z	<i>45%</i>	<i>49%</i>	47%	<i>48%</i>	<i>46%</i>	<i>49%</i>	<i>50%</i>
Bankers	1248	1003	196	499	312	388	1010	156	734	379	99	102	1087	1263
	48%ik	<i>47%</i>	<i>52%</i>	50% 2	z 46%	<i>48%</i>	<i>49%</i>	<i>48%</i>	51%zi	44%	<i>45%</i>	<i>41%</i>	49%zk	<i>48%</i>
Hairdressers	1018	809	137	386	254	306	823	127	606	313	70	97	861	995
	39%aj	<i>38%</i>	<i>36%</i>	<i>39%</i>	<i>37%</i>	<i>38%</i>	<i>40%</i>	<i>39%</i>	42%zij	<i>36%</i>	<i>32%</i>	<i>39%</i>	<i>39%</i>	<i>38%</i>
Local councillors	928	730	157	357	275	255	775	96	550	281	71	75	801	951
	36%ae	gi <i>35%</i>	42%za	36%	e 40%z e	31%	37%zg	<i>29%</i>	38%zi	<i>32%</i>	<i>33%</i>	30%	<i>36%</i>	<i>36%</i>
Government ministers	791	622	147	318	210	240	644	91	458	242	65	70	674	824
	30%a	<i>29%</i>	39%za	<i>32%</i>	<i>31%</i>	<i>30%</i>	<i>31%</i>	<i>28%</i>	<i>32%</i>	<i>28%</i>	<i>30%</i>	<i>28%</i>	<i>30%</i>	<i>32%</i>
Builders	772	605	117	283	200	239	643	85	439	243	65	65	660	748
	30%a	<i>29%</i>	<i>31%</i>	<i>29%</i>	<i>29%</i>	<i>29</i> %	31%z	<i>26%</i>	<i>30%</i>	<i>28%</i>	<i>30%</i>	<i>26%</i>	<i>30%</i>	<i>29%</i>
Television newsreaders	655	520	116	260	174	202	553	61	390	195	46	49	572	664
	25%g	<i>25%</i>	31%za	<i>26%</i>	<i>25%</i>	<i>25%</i>	27%zg	<i>19%</i>	27%zi	<i>23%</i>	21%	<i>20%</i>	<i>2</i> 6%	<i>25%</i>
Politicians generally	625	477	125	253	179	171	511	72	366	183	53	51	535	639
	24%ae	I <i>23%</i>	33%za	26%	e 26%e	<i>21%</i>	<i>25%</i>	<i>22%</i>	25%i	<i>21%</i>	<i>24%</i>	<i>20%</i>	<i>24%</i>	<i>24%</i>
Estate agents	600	485	96	230	172	178	489	75	353	180	50	57	516	612
	<i>23%</i>	<i>23%</i>	<i>26%</i>	<i>23%</i>	<i>25%</i>	<i>22%</i>	<i>24%</i>	<i>23%</i>	<i>24%</i>	<i>21%</i>	<i>23%</i>	23%	<i>23%</i>	<i>23%</i>

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth?

Base : All participants (answering)

	Wtd. Total	Rura	ality	IM	D Engla	nd		chievement 13)		Family Affluence Scale (QA8-11)		Fre sch mea	ool	Unwtd. Total
	(Z)	Urban (a)	Rural (b)	Low (c)	Medium (d)	High (e)	Doing very/ quite well at school (f)	Doing not very/not at all well at school (g)	High (h)	Medium (i)	Low (j)	Yes (k)	No (l)	
Weighted Total	2613	2112	375	988	686	813	2075	329	1443	865	218	250	2216	2612
Journalists	513	403	82	178	148	159	408	68	285	154	51	49	425	514
	20%a	<i>19%</i>	<i>22%</i>	<i>18%</i>	<i>22%</i>	<i>20%</i>	<i>20%</i>	<i>21%</i>	<i>20%</i>	<i>18%</i>	<i>23%</i>	<i>20%</i>	<i>19%</i>	<i>20%</i>
Pollsters	470	370	78	180	131	137	380	60	279	146	28	37	413	464
	18%a	<i>18%</i>	21%	<i>18%</i>	<i>19%</i>	<i>17%</i>	<i>18%</i>	<i>18%</i>	19%j	<i>17%</i>	<i>13%</i>	15%	<i>19%</i>	<i>18%</i>
The ordinary man/woman in the street	305	246	42	136	77	74	243	45	193	88	11	16	282	282
	12%ej	k 12%	11%	14%z	e 11%	9%	<i>12%</i>	14%	13%zi j	10%j	5%	<i>6%</i>	13%zk	11%
None of these trusted	292	246	45	126	87	79	214	36	145	107	22	34	234	308
	11%fl	12%z	<i>12%</i>	13%z	1 <i>3%</i>	10%	<i>10%</i>	11%	<i>10%</i>	<i>12%</i>	10%	14%	11%	<i>12%</i>

QH5. Below, we have listed different types of people. For each would you tell me if you generally trust them to tell the truth, or not?

Base : All participants (answering)

																	The	
						-											ordinary	
						Governme						Politici				Televisi	man/	
						nt					Local	ans				on	woman in	
			Clergy/		Estate	minister	Hairdres		Journali		councill	generall	Pollster	Scientis	1	newsread		The
	Bankers	Builders	priests	Doctors	agents	S	sers	Judges	sts	Lawyers	ors	У	S	ts	Teachers	ers	street	police
Unweighted Total	2362	2345	2349	2378	2346	2355	2357	2369	2347	2356	2342	2335	2321	2353	2352	2328	2329	2353
Weighted Total	2377	2363	2365	2390	2352	2371	2376	2387	2366	2372	2354	2352	2338	2367	2367	2342	2343	2370
Tell the truth	1248	772	1410	2097	600	791	1018	1756	513	1266	928	625	470	1506	1476	655	305	1874
	53%	33%	60%	88%	25%	33%	43%	74%	22%	53%	39%	27%	20%	64%	62%	28%	13%	79%
Not tell the truth	432	584	327	107	926	817	563	221	1152	531	542	907	452	249	409	835	998	202
	18%	25%	14%	4%	39%	34%	24%	9%	49%	22%	23%	39%	19%	11%	17%	36%	43%	9%
Don't know	696 <i>29%</i>	1006	628 27%	186 <i>8%</i>	826	764 <i>32%</i>	795	410 17%	701 <i>30%</i>	576 24%	884 <i>38%</i>	820 <i>35%</i>	1416	612 <i>26%</i>	483 20%	852 <i>36%</i>	1040 44%	295
		43%			35%		33%						61%					12%
Not stated	236	250	248	223	261	242	237	226	247	241	259	261	275	246	246	271	270	243
Total sample	2613	2613	2613	2613	2613	2613	2613	2613	2613	2613	2613	2613	2613	2613	2613	2613	2613	2613
Net trust	817	189	1083	1990	-327	-26	455	1535	-639	735	386	-283	18	1257	1067	-180	-692	1671
	34%	8%	46%	83 %	-14%	-1%	19%	64%	-27%	31%	16%	-12%	1%	53%	45%	-8%	-30%	71%