

08/12/2020

## Table Names

[0001](#) Q1. Life satisfaction.[0008](#) Q10. On a scale of 0 to 10, has migration had a positive or negative impact on Britain? (0 is “very negative”, 10 is “very positive”)[0009](#) Q11. Do you think the number of immigrants coming to Britain nowadays should be increased a lot, increased a little, remain the same as it is, reduced a little, or reduced a lot?[0010](#) Q12. Overall, how satisfied or dissatisfied are you with the way the current government is dealing with immigration?[0011](#) DISCUSS1. Generally speaking, do you think that the issue of immigration has been discussed in Britain too much, too little or about the right amount over the last few months?[0012](#) Q19. Economic - Which of the descriptions comes closest to how you feel about your household’s income nowadays[0013](#) Q23B. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same? - Summary table[0014](#) Q23B\_1. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Doctors[0015](#) Q23B\_2. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Nurses[0016](#) Q23B\_3. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Academics[0017](#) Q23B\_4. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Computer and software experts[0018](#) Q23B\_5. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Care home workers[0019](#) Q23B\_6. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Seasonal fruit and vegetable pickers[0020](#) Q23B\_7. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Construction labourers (e.g. bricklayers, roofers)[0021](#) Q23B\_8. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Restaurant and catering staff (waiters, waitresses, bartenders)[0022](#) Q23B\_9. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Bankers[0023](#) Q23B\_10. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Students[0024](#) Q23B\_11. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: People coming to join their spouse or partner who

## Q1. Life satisfaction.

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I,K,L,A/M/N/O/P,A/Q/R,A/S,T,A/U,V,W,X,Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I,K,L,A/M/N/O/P,A/Q,R,A/S,T,A/U,V,W,X,Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands				Age condensed bands				Social grade				Work status				Education				Region				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
0	42 2% <span style="color:red">Q</span>	25 2% <span style="color:red">Q</span>	17 1% <span style="color:red">Q</span>	5 1% <span style="color:red">Q</span>	13 3% <span style="color:red">Q</span>	8 2% <span style="color:red">Q</span>	4 1% <span style="color:red">Q</span>	8 2% <span style="color:red">Q</span>	5 1% <span style="color:red">Q</span>	18 2% <span style="color:red">Q</span>	11 1% <span style="color:red">Q</span>	13 1% <span style="color:red">Q</span>	7 1% <span style="color:red">Q</span>	15 1% <span style="color:red">Q</span>	2 1% <span style="color:red">Q</span>	2 1% <span style="color:red">Q</span>	18 3% <span style="color:red">Q</span>	7 1% <span style="color:red">Q</span>	35 3% <span style="color:red">Q</span>	34 1% <span style="color:red">Q</span>	6 1% <span style="color:red">Q</span>	9 1% <span style="color:red">Q</span>	13 2% <span style="color:red">Q</span>	15 2% <span style="color:red">Q</span>	2 1% <span style="color:red">Q</span>	3 1% <span style="color:red">Q</span>	30 1% <span style="color:red">Q</span>		
1	55 2% <span style="color:red">Q</span>	30 2% <span style="color:red">Q</span>	25 2% <span style="color:red">Q</span>	3 1% <span style="color:red">Q</span>	15 4% <span style="color:red">Q</span>	11 3% <span style="color:red">Q</span>	8 3% <span style="color:red">Q</span>	13 3% <span style="color:red">Q</span>	5 1% <span style="color:red">Q</span>	18 2% <span style="color:red">Q</span>	19 3% <span style="color:red">Q</span>	18 2% <span style="color:red">Q</span>	9 1% <span style="color:red">Q</span>	14 2% <span style="color:red">Q</span>	13 2% <span style="color:red">Q</span>	18 3% <span style="color:red">Q</span>	30 3% <span style="color:red">Q</span>	25 2% <span style="color:red">Q</span>	40 2% <span style="color:red">Q</span>	15 2% <span style="color:red">Q</span>	18 3% <span style="color:red">Q</span>	18 3% <span style="color:red">Q</span>	14 3% <span style="color:red">Q</span>	11 1% <span style="color:red">Q</span>	9 3% <span style="color:red">Q</span>	3 1% <span style="color:red">Q</span>	41 2% <span style="color:red">Q</span>		
2	103 4% <span style="color:red">Q</span>	56 4% <span style="color:red">Q</span>	47 4% <span style="color:red">Q</span>	21 6% <span style="color:red">Q</span>	13 3% <span style="color:red">Q</span>	16 4% <span style="color:red">Q</span>	11 4% <span style="color:red">Q</span>	29 6% <span style="color:red">Q</span>	14 4% <span style="color:red">Q</span>	34 4% <span style="color:red">Q</span>	27 4% <span style="color:red">Q</span>	42 4% <span style="color:red">Q</span>	24 4% <span style="color:red">Q</span>	30 4% <span style="color:red">Q</span>	15 4% <span style="color:red">Q</span>	34 4% <span style="color:red">Q</span>	40 3% <span style="color:red">Q</span>	63 5% <span style="color:red">Q</span>	78 4% <span style="color:red">Q</span>	25 4% <span style="color:red">Q</span>	17 3% <span style="color:red">Q</span>	25 5% <span style="color:red">Q</span>	36 4% <span style="color:red">Q</span>	15 4% <span style="color:red">Q</span>	10 4% <span style="color:red">Q</span>	90 4% <span style="color:red">Q</span>			
3	140 5% <span style="color:red">Q</span>	63 5% <span style="color:red">Q</span>	75 6% <span style="color:red">Q</span>	29 8% <span style="color:red">Q</span>	24 6% <span style="color:red">Q</span>	20 5% <span style="color:red">Q</span>	20 6% <span style="color:red">Q</span>	30 6% <span style="color:red">Q</span>	17 3% <span style="color:red">Q</span>	54 7% <span style="color:red">Q</span>	40 5% <span style="color:red">Q</span>	46 5% <span style="color:red">Q</span>	38 5% <span style="color:red">Q</span>	44 5% <span style="color:red">Q</span>	17 6% <span style="color:red">Q</span>	41 6% <span style="color:red">Q</span>	69 5% <span style="color:red">Q</span>	71 6% <span style="color:red">Q</span>	101 5% <span style="color:red">Q</span>	39 6% <span style="color:red">Q</span>	26 6% <span style="color:red">Q</span>	26 5% <span style="color:red">Q</span>	56 7% <span style="color:red">Q</span>	18 6% <span style="color:red">Q</span>	13 6% <span style="color:red">Q</span>	132 5% <span style="color:red">Q</span>			
4	184 7% <span style="color:red">B</span>	68 5% <span style="color:red">B</span>	115 9% <span style="color:red">B</span>	25 7% <span style="color:red">B</span>	25 6% <span style="color:red">B</span>	39 9% <span style="color:red">B</span>	21 7% <span style="color:red">B</span>	43 9% <span style="color:red">B</span>	31 6% <span style="color:red">B</span>	50 6% <span style="color:red">B</span>	60 8% <span style="color:red">B</span>	74 7% <span style="color:red">B</span>	50 6% <span style="color:red">B</span>	46 6% <span style="color:red">B</span>	39 8% <span style="color:red">B</span>	49 8% <span style="color:red">B</span>	79 6% <span style="color:red">B</span>	105 8% <span style="color:red">B</span>	143 6% <span style="color:red">B</span>	40 6% <span style="color:red">B</span>	46 7% <span style="color:red">B</span>	43 8% <span style="color:red">B</span>	58 7% <span style="color:red">B</span>	19 6% <span style="color:red">B</span>	18 8% <span style="color:red">B</span>	173 7% <span style="color:red">B</span>			
5	374 15% <span style="color:red">I</span>	172 14% <span style="color:red">I</span>	201 16% <span style="color:red">I</span>	64 17% <span style="color:red">I</span>	73 17% <span style="color:red">I</span>	57 13% <span style="color:red">I</span>	62 20% <span style="color:red">I</span>	66 13% <span style="color:red">I</span>	51 10% <span style="color:red">I</span>	138 17% <span style="color:red">I</span>	119 16% <span style="color:red">I</span>	117 12% <span style="color:red">I</span>	90 13% <span style="color:red">I</span>	92 13% <span style="color:red">I</span>	77 15% <span style="color:red">I</span>	113 18% <span style="color:red">I</span>	212 16% <span style="color:red">I</span>	158 13% <span style="color:red">I</span>	286 15% <span style="color:red">I</span>	86 13% <span style="color:red">I</span>	71 11% <span style="color:red">I</span>	57 10% <span style="color:red">I</span>	150 18% <span style="color:red">UV</span>	61 18% <span style="color:red">UV</span>	34 15% <span style="color:red">UV</span>	326 13% <span style="color:red">UV</span>			
6	379 15% <span style="color:red">W</span>	163 13% <span style="color:red">W</span>	215 17% <span style="color:red">W</span>	66 18% <span style="color:red">W</span>	59 14% <span style="color:red">W</span>	44 16% <span style="color:red">W</span>	71 14% <span style="color:red">W</span>	71 14% <span style="color:red">W</span>	125 16% <span style="color:red">W</span>	112 15% <span style="color:red">W</span>	142 14% <span style="color:red">W</span>	104 15% <span style="color:red">W</span>	115 14% <span style="color:red">W</span>	71 16% <span style="color:red">W</span>	89 14% <span style="color:red">W</span>	216 14% <span style="color:red">W</span>	158 16% <span style="color:red">W</span>	271 13% <span style="color:red">W</span>	108 15% <span style="color:red">W</span>	104 17% <span style="color:red">W</span>	99 18% <span style="color:red">W</span>	89 18% <span style="color:red">W</span>	51 11% <span style="color:red">W</span>	37 15% <span style="color:red">W</span>	371 15% <span style="color:red">W</span>				
7	560 22% <span style="color:red">C</span>	306 25% <span style="color:red">C</span>	254 20% <span style="color:red">C</span>	84 22% <span style="color:red">C</span>	96 23% <span style="color:red">C</span>	97 22% <span style="color:red">C</span>	65 21% <span style="color:red">C</span>	103 21% <span style="color:red">C</span>	114 22% <span style="color:red">C</span>	181 23% <span style="color:red">C</span>	162 22% <span style="color:red">C</span>	217 22% <span style="color:red">C</span>	163 21% <span style="color:red">C</span>	152 21% <span style="color:red">C</span>	119 23% <span style="color:red">C</span>	125 20% <span style="color:red">C</span>	295 22% <span style="color:red">C</span>	264 21% <span style="color:red">C</span>	391 21% <span style="color:red">C</span>	167 24% <span style="color:red">C</span>	151 24% <span style="color:red">C</span>	125 23% <span style="color:red">C</span>	168 20% <span style="color:red">C</span>	73 22% <span style="color:red">C</span>	43 19% <span style="color:red">C</span>	587 23% <span style="color:red">C</span>			
8	475 19% <span style="color:red">G</span>	235 19% <span style="color:red">G</span>	240 19% <span style="color:red">G</span>	60 16% <span style="color:red">G</span>	78 18% <span style="color:red">G</span>	83 19% <span style="color:red">G</span>	49 16% <span style="color:red">G</span>	92 19% <span style="color:red">G</span>	113 22% <span style="color:red">G</span>	138 17% <span style="color:red">G</span>	132 18% <span style="color:red">G</span>	205 19% <span style="color:red">G</span>	132 19% <span style="color:red">G</span>	136 19% <span style="color:red">G</span>	113 22% <span style="color:red">G</span>	94 15% <span style="color:red">G</span>	260 20% <span style="color:red">G</span>	214 18% <span style="color:red">G</span>	347 19% <span style="color:red">G</span>	127 20% <span style="color:red">G</span>	90 17% <span style="color:red">G</span>	162 20% <span style="color:red">G</span>	58 17% <span style="color:red">G</span>	39 17% <span style="color:red">G</span>	506 20% <span style="color:red">G</span>				
9	149 6% <span style="color:red">DJ</span>	74 6% <span style="color:red">DJ</span>	75 6% <span style="color:red">DJ</span>	6 2% <span style="color:red">DJ</span>	11 3% <span style="color:red">DJ</span>	20 5% <span style="color:red">DJ</span>	19 7% <span style="color:red">DJ</span>	32 7% <span style="color:red">DJ</span>	60 12% <span style="color:red">DJ</span>	17 2% <span style="color:red">DJ</span>	39 5% <span style="color:red">DJ</span>	92 5% <span style="color:red">DJ</span>	46 9% <span style="color:red">DJ</span>	47 7% <span style="color:red">DJ</span>	21 7% <span style="color:red">DJ</span>	35 7% <span style="color:red">DJ</span>	73 4% <span style="color:red">DJ</span>	76 6% <span style="color:red">DJ</span>	98 5% <span style="color:red">DJ</span>	50 6% <span style="color:red">DJ</span>	35 6% <span style="color:red">DJ</span>	33 6% <span style="color:red">DJ</span>	52 6% <span style="color:red">DJ</span>	13 7% <span style="color:red">DJ</span>	16 8% <span style="color:red">DJ</span>	205 8% <span style="color:red">DJ</span>			
10	77 3% <span style="color:red">AH</span>	47 4% <span style="color:red">AH</span>	30 2% <span style="color:red">AH</span>	9 2% <span style="color:red">AH</span>	17 4% <span style="color:red">AH</span>	11 3% <span style="color:red">AH</span>	8 2% <span style="color:red">AH</span>	9 2% <span style="color:red">AH</span>	25 5% <span style="color:red">AH</span>	25 3% <span style="color:red">AH</span>	19 3% <span style="color:red">AH</span>	33 3% <span style="color:red">AH</span>	18 3% <span style="color:red">AH</span>	15 2% <span style="color:red">AH</span>	33 2% <span style="color:red">AH</span>	12 6% <span style="color:red">AH</span>	44 6% <span style="color:red">AH</span>	33 3% <span style="color:red">AH</span>	56 3% <span style="color:red">AH</span>	21 3% <span style="color:red">AH</span>	17 3% <span style="color:red">AH</span>	19 3% <span style="color:red">AH</span>	22 3% <span style="color:red">AH</span>	14 3% <span style="color:red">AH</span>	64 3% <span style="color:red">AH</span>				
Don't know	7 - <span style="color:red">-</span>	3 - <span style="color:red">-</span>	4 - <span style="color:red">-</span>	- - <span style="color:red">-</span>	1 - <span style="color:red">-</span>	2 - <span style="color:red">-</span>	2 - <span style="color:red">-</span>	- - <span style="color:red">-</span>	1 - <span style="color:red">-</span>	1 - <span style="color:red">-</span>	4 - <span style="color:red">-</span>	2 - <span style="color:red">-</span>	1 - <span style="color:red">-</span>	3 - <span style="color:red">-</span>	- - <span style="color:red">-</span>	3 - <span style="color:red">-</span>	4 - <span style="color:red">-</span>	2 - <span style="color:red">-</span>	4 - <span style="color:red">-</span>	3 - <span style="color:red">-</span>	2 - <span style="color:red">-</span>	1 - <span style="color:red">-</span>	3 - <span style="color:red">-</span>	1 - <span style="color:red">-</span>	- - <span style="color:red">-</span>				
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			
Dissatisfied	524 21%	242 19%	278 21%	84 22%	90 21%	93 21%	63 20%	122 25%	72 14%	174 22%	156 21%	194 19%	128 19%	148 21%	87 17%	160 17%	224 25%	299 25%	396 21%	125 18%	116 19%	121 22%	176 21%	64 19%	47 21%	466 18%			
Neither	374 15%	172 14%	201 16%	64 17%	73 17%	57 13%	62 20%	66 13%	51 10%	138 17%	119 16%	117 12%	90 13%	92 15%	77 18%	113 16%	212 18%	158 13%	286 13%	86 15%	71 11%	57 10%	150 18%	61 18%	34 15%	326 13%			

Satisfied	1640 64%	825 66%	814 63%	226 60%	261 61%	280 65%	184 59%	307 62%	382 76%	487 61%	465 62%	689 69%	462 68%	465 66%	358 69%	355 56%	887 67%	746 67%	1164 63%	473 69%	433 70%	366 67%	492 60%	209 62%	140 63%	1733 68%
Mean	6.07 P	6.14	6.01	5.80	5.89	6.03	5.94	5.90	6.68 ADEFGH	5.85	5.99	6.29 AJK	6.22	6.04 P	6.37 P	5.68 P	6.21 R	5.91	6.01	6.24 S	6.20	6.02	6.02	6.03	6.04	6.26 A

08/12/2020

18-080123-01 Unbound Longitudinal W11

FW: 12 November 2020- 29 November 2020

Q6. Do you think the UK is moving in the right or wrong direction?

Table: 6

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands				Age condensed bands				Social grade				Work status				Education				Region				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Right direction	504 20%	310 25%	193 15%	35 9%	45 10%	69 16%	46 15%	142 29%	167 33%	79 10%	115 16%	309 31%	146 21%	130 18%	127 24%	101 16%	250 19%	251 21%	387 17%	116 21%	138 22%	90 16%	171 21%	66 20%	38 17%	566 22%			
CDEJ AC								ADEFG ADEFG		J ADEFG		AJK J						T AJK											
Neither the right or wrong direction	711 28%	310 25%	401 31%	94 25%	123 29%	131 30%	85 27%	133 27%	146 29%	216 27%	216 29%	279 28%	185 27%	183 26%	154 29%	189 30%	392 30%	319 26%	559 30%	153 22%	177 28%	178 33%	224 27%	91 27%	41 19%	658 26%			
TY B																			T B										
Wrong direction	1148 45%	589 47%	553 43%	205 55%	217 51%	208 48%	156 50%	195 39%	167 33%	422 53%	365 49%	361 36%	315 46%	332 47%	206 39%	295 47%	595 45%	545 45%	763 41%	381 55%	270 43%	227 42%	367 45%	156 47%	128 57%	1157 46%			
IL AHII HI								I HI		AL I		L HI																AUVW AS	
Don't know	182 7%	32 3%	150 12%	40 11%	42 10%	24 6%	24 8%	26 5%	26 5%	82 10%	48 6%	52 5%	35 5%	64 9%	36 7%	47 7%	91 7%	90 8%	141 6%	38 6%	36 6%	51 9%	58 7%	23 7%	15 7%	151 6%			
B AB I										L I				M 5%															
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			
NET: Right direction	-644 -25%	-279 -22%	-360 -28%	-171 -46%	-172 -40%	-139 -32%	-110 -35%	-53 -11%	1 -	-342 -43%	-249 -33%	-53 -5%	-170 -25%	-202 -28%	-79 -15%	-194 -31%	-345 -26%	-294 -24%	-376 -20%	-265 -39%	-132 -21%	-137 -25%	-195 -24%	-90 -27%	-89 -40%	-591 -23%			

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## 18-080123-01 Unbound Longitudinal W11

FW: 12 November 2020- 29 November 2020

Q10. On a scale of 0 to 10, has migration had a positive or negative impact on Britain? (0 is "very negative", 10 is "very positive")

Table: 8

ColumnProportions (5%): A/A/B/C/A/D/E/F/G/H/I/A/J/K/L/A/M/N/O/P/A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A/A/B/C/A/D/E/F/G/H/I/A/J/K/L/A/M/N/O/P/A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total	Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Region				Unweighted total
				Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	AB	C1	C2	DE	Working	Not working	Not graduate	Graduate	North	Midlands	South West	East and South	London	Scotland				
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	(X)	(Y)	(Z)					
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532						
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532						
0 - very negative	203	120	82	21	29	27	25	58	42	51	52	100	39	54	49	61	103	97	178	25	80	35	61	17	10	164						
	8%	10%	6%	6%	7%	6%	8%	12%	8%	6%	7%	10%	6%	8%	9%	10%	M	8%	8%	10%	4%	13%	6%	7%	5%	5%	6%					
1	56	38	18	2	11	8	1	13	21	12	9	34	12	12	22	10	30	26	45	10	18	19	12	3	4	53						
	2%	3%	1%	-	2%	2%	-	3%	4%	2%	1%	3%	2%	2%	4%	2%	2%	2%	1%	1%	3%	3%	1%	1%	2%	2%						
2	159	89	70	25	30	16	23	24	40	55	39	64	33	40	46	40	77	82	136	23	60	30	45	11	12	136						
	6%	7%	5%	7%	7%	4%	7%	5%	8%	7%	5%	6%	5%	6%	9%	6%	6%	7%	3%	10%	7%	5%	6%	3%	5%	5%						
3	184	110	74	12	23	34	15	55	45	35	49	100	41	50	57	36	93	91	152	30	42	38	62	30	12	166						
	7%	9%	6%	3%	6%	8%	5%	11%	9%	4%	7%	10%	6%	7%	6%	7%	8%	8%	4%	7%	7%	8%	9%	5%	7%							
4	189	87	101	21	41	27	26	29	44	62	54	73	45	46	39	59	79	110	160	29	37	34	78	29	11	168						
	7%	7%	8%	6%	10%	6%	9%	6%	9%	8%	7%	7%	6%	8%	9%	6%	9%	9%	4%	6%	6%	9%	9%	5%	7%							
5	398	167	231	51	55	62	52	92	86	106	113	179	101	109	59	129	209	189	293	104	101	82	124	61	31	412						
	16%	13%	18%	14%	13%	14%	17%	19%	17%	13%	15%	18%	15%	15%	11%	20%	16%	16%	15%	15%	16%	15%	15%	18%	14%	16%						
6	229	111	118	36	35	39	25	46	47	72	64	93	59	76	30	65	111	118	164	65	47	52	75	29	26	245						
	9%	9%	9%	10%	8%	9%	8%	9%	9%	9%	9%	9%	9%	11%	6%	10%	8%	10%	9%	10%	8%	10%	9%	9%	12%	10%						
7	377	194	181	65	59	66	50	67	70	125	116	136	120	111	71	75	209	167	240	135	78	95	124	40	41	409						
	15%	16%	14%	18%	14%	15%	16%	13%	14%	16%	16%	14%	18%	16%	14%	12%	16%	14%	13%	20%	13%	17%	15%	12%	18%	16%						
8	293	151	143	47	61	54	28	48	55	108	82	103	107	87	59	40	170	117	171	121	70	59	86	54	25	346						
	12%	12%	11%	13%	14%	12%	9%	10%	11%	14%	11%	10%	16%	12%	11%	6%	13%	10%	9%	18%	11%	11%	10%	16%	11%	14%						
9	105	57	47	16	11	25	19	15	19	27	44	34	36	23	22	23	65	40	55	50	23	15	33	22	12	125						
	4%	5%	4%	4%	3%	6%	6%	3%	4%	3%	6%	3%	5%	3%	4%	5%	3%	3%	7%	4%	3%	4%	7%	5%	5%	5%						
10 - very positive	148	73	73	29	25	25	21	25	22	54	47	47	55	44	16	33	75	73	82	66	28	29	45	32	15	173						
	6%	6%	6%	8%	6%	6%	7%	5%	4%	7%	6%	5%	8%	6%	3%	5%	6%	4%	10%	5%	5%	5%	9%	7%	7%							
Don't know	205	45	160	47	45	49	26	23	15	93	75	38	34	56	54	61	108	96	175	28	37	59	75	8	25	135						
	8%	4%	12%	13%	11%	11%	8%	5%	3%	12%	10%	4%	5%	8%	10%	10%	8%	8%	9%	4%	6%	11%	9%	2%	11%	5%						
Total	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532						
NET: Negative	790	444	345	81	134	112	91	179	192	215	203	371	169	202	212	206	381	406	671	117	238	156	258	89	49	687						
	31%	36%	27%	22%	32%	26%	29%	36%	38%	27%	27%	37%	25%	28%	41%	33%	29%	34%	36%	17%	38%	29%	31%	27%	22%	27%						
NET: Indecisive	398	167	231	51	55	62	52	92	86	106	113	179	101	109	59	129	209	189	293	104	101	82	124	61	31	412						
	16%	13%	18%	14%	13%	14%	17%	19%	17%	13%	15%	18%	15%	15%	11%	20%	16%	16%	15%	16%	15%	15%	18%	14%	16%	5						

NET: Positive	B															MO											
	1152	586	562	194	192	210	143	201	213	386	353	414	378	342	197	235	630	515	712	437	246	249	363	176	117	1298	
	45%	47%	43%	52%	45%	49%	46%	41%	42%	48%	47%	41%	55%	48%	38%	37%	47%	43%	38%	64%	40%	46%	44%	53%	53%	51%	
	PS			HI								ANOP	OP							AS				U	U	A	
Mean	5.32	5.18	5.46	5.87	5.37	5.65	5.47	4.90	4.98	5.60	5.57	4.94	5.89	5.44	4.78	4.99	5.45	5.18	4.91	6.37	4.78	5.35	5.33	5.92	5.84	5.64	
	Hilosu			AHI		HI	HI			L	L		ANOP	OP					AS				U	U	AUVW	U	A

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*ColumnProportions (5%): A,A/B,C/A/D/E/F/G/H/I,A/J/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(*

**ColumnMeans (5%): A,A/B/C,A/D/E/F/G/H/I,J/K/LA/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)**

	Weighted total	Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Region				Unweighted total
		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Region				
		(A) %	(B) %	Male (C) %	Female (D) %	18-24 (E) %	25-34 (F) %	35-44 (G) %	45-54 (H) %	55-64 (I) %	65+ (J) %	18-34 (K) %	35-54 (L) %	55+ (M) %	AB (N) %	C1 (O) %	C2 (P) %	DE (Q) %	Working (R) %	Not working (S) %	Not graduate (T) %	Graduate (U) %	North (V) %	Midlands /Wales (W) %	South West (X) %	London (Y) %	Scotland (Z) %					
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532						
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532						
Increased a lot	99	55	43	16	34	9	13	13	12	51	23	25	28	22	20	28	48	50	72	27	14	27	41	9	7	89						
	4%	4%	3%	4%	8%	2%	4%	3%	2%	6%	3%	3%	4%	3%	4%	5%	4%	4%	4%	4%	2%	5%	5%	3%	3%	4%						
Increased a little	212	104	105	47	44	38	22	36	25	91	60	60	64	62	48	38	114	98	120	91	44	33	62	45	27	227						
	8%	8%	8%	13%	10%	9%	7%	7%	5%	11%	8%	6%	9%	9%	9%	6%	9%	8%	7%	13%	7%	6%	8%	13%	12%	9%						
Remain the same as it is	782	375	405	144	136	151	99	132	120	280	250	252	244	225	128	185	448	328	517	263	178	188	232	106	78	820						
	31%	30%	31%	38%	32%	35%	32%	27%	24%	35%	34%	25%	36%	32%	24%	29%	34%	27%	28%	38%	29%	34%	28%	32%	35%	32%						
Reduced a little	493	244	249	67	87	84	50	87	119	154	134	205	138	136	103	116	263	229	364	127	106	99	190	54	43	511						
	19%	20%	19%	18%	21%	19%	16%	17%	23%	19%	18%	20%	20%	19%	20%	18%	20%	19%	20%	19%	17%	18%	23%	16%	20%	20%						
Reduced a lot	764	410	354	48	67	102	110	211	226	115	212	437	169	208	178	209	343	419	645	118	229	149	235	99	53	738						
	30%	33%	27%	13%	16%	24%	35%	43%	45%	14%	28%	44%	25%	29%	34%	33%	26%	35%	35%	17%	37%	27%	29%	29%	24%	29%						
Don't know	196	54	142	52	57	49	18	17	4	109	67	21	38	56	47	56	113	81	132	60	52	49	61	21	14	147						
	8%	4%	11%	14%	13%	11%	6%	3%	1%	14%	9%	2%	6%	8%	9%	9%	8%	7%	7%	9%	8%	9%	7%	6%	6%	6%						
Total	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532						
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%					
NET: Increased	310	159	148	63	79	47	35	49	36	142	82	86	93	84	68	66	162	148	192	118	58	60	103	54	34	316						
	12%	13%	11%	17%	19%	11%	10%	7%	18%	11%	9%	14%	12%	13%	10%	12%	12%	10%	17%	11%	13%	11%	13%	16%	12%							
NET: Reduced	1257	654	603	115	154	186	160	298	345	269	346	643	307	345	280	325	606	649	1009	245	335	248	425	153	96	1249						
	49%	53%	46%	31%	36%	43%	51%	60%	68%	34%	46%	64%	45%	49%	54%	51%	46%	54%	55%	36%	54%	46%	52%	46%	43%	49%						

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FW: 12 November 2020- 29 November 2020

Q12. Overall, how satisfied or dissatisfied are you with the way the current government is dealing with immigration?

Table: 10

ColumnProportions (5%): A,A/B/C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B/C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
																	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	AB	C1
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Very satisfied	46 2%	27 2%	18 1%	15 4%	9 2%	6 1%	5 2%	6 1%	5 1%	24 3%	11 1%	11 1%	23 3%	13 2%	4 1%	5 1%	27 2%	19 2%	30 2%	15 2%	4 1%	10 2%	18 2%	11 3%	2 1%	42 2%	2 1%	42 2%	
Fairly satisfied	261 10%	134 11%	127 10%	31 8%	60 14%	52 12%	23 7%	36 7%	59 12%	91 11%	74 10%	95 10%	88 13%	64 9%	63 12%	45 7%	146 11%	114 9%	172 9%	88 9%	62 10%	50 13%	89 11%	36 11%	24 11%	287 11%	287 11%		
Neither satisfied nor dissatisfied	655 26%	299 24%	356 27%	95 25%	117 27%	93 22%	77 25%	143 29%	131 26%	211 26%	170 23%	274 27%	151 22%	178 25%	128 25%	197 31%	334 25%	320 27%	501 27%	153 22%	148 24%	132 24%	231 28%	79 24%	64 29%	621 25%			
Fairly dissatisfied	821 32%	393 32%	427 33%	144 39%	113 27%	130 30%	109 35%	144 29%	181 36%	257 32%	239 32%	325 32%	230 34%	246 35%	155 30%	191 30%	429 32%	387 32%	602 32%	217 33%	213 32%	191 34%	256 35%	100 31%	62 30%	843 28%	843 28%		
Very dissatisfied	608 24%	358 29%	249 19%	50 13%	80 19%	116 27%	89 28%	151 30%	122 24%	130 16%	204 27%	273 27%	158 23%	169 24%	142 24%	139 27%	306 27%	298 23%	431 25%	176 23%	167 26%	107 20%	183 22%	92 22%	58 26%	627 25%			
Don't know	155 6%	31 2%	122 9%	39 11%	46 11%	36 8%	9 3%	16 3%	8 2%	86 11%	46 6%	24 2%	31 5%	40 6%	29 6%	55 6%	86 9%	67 6%	115 6%	37 5%	28 4%	55 6%	43 5%	16 5%	13 6%	112 4%	112 4%		
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			
NET: Satisfied	306 12%	161 13%	145 11%	46 12%	69 16%	58 13%	27 9%	42 8%	64 13%	115 14%	85 11%	106 11%	112 16%	77 11%	68 13%	50 8%	173 13%	133 11%	202 11%	104 11%	66 11%	60 11%	107 13%	48 14%	25 11%	329 13%			
NET: Dissatisfied	1429 56%	751 60%	675 52%	194 52%	193 45%	245 57%	198 63%	295 60%	303 60%	387 48%	443 60%	598 57%	388 58%	414 57%	297 57%	330 52%	736 55%	685 57%	1033 56%	393 57%	379 57%	298 55%	439 54%	192 54%	120 54%	1470 58%			

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FW: 12 November 2020- 29 November 2020

DISCUSS1. Generally speaking, do you think that the issue of immigration has been discussed in Britain too much, too little or about the right amount over the last few months?

Table: 11

ColumnProportions (5%): A,A/B/C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B/C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
																	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	AB	C1
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
It has been discussed too much	467 18%	275 22%	189 15%	85 23%	94 22%	89 20%	49 16%	81 16%	69 14%	179 22%	138 19%	150 15%	151 22%	107 15%	118 23%	92 15%	251 19%	212 18%	291 16%	176 26%	101 16%	95 17%	136 17%	93 28%	42 19%	477 19%			
CI	C	I	I	I	I	I	I	I	L	ANP	N	AS	AUWW																
It has been discussed about the right amount	660 26%	308 25%	352 27%	87 23%	135 32%	106 24%	88 28%	122 25%	122 24%	194 28%	244 26%	181 24%	190 27%	108 27%	181 21%	380 29%	279 29%	473 23%	186 26%	149 27%	128 24%	247 30%	91 27%	45 20%	678 27%				
It has been discussed too little	1057 42%	557 45%	500 38%	114 31%	134 31%	153 35%	133 43%	243 49%	281 56%	248 31%	286 38%	524 52%	286 42%	307 43%	227 43%	521 38%	533 39%	810 44%	243 44%	298 35%	224 48%	328 48%	128 41%	80 40%	1093 38%				
DEJT	C	DE	ADEF	ADEFG	AIK	T	WY																						
Don't know	361 14%	102 8%	257 20%	87 23%	63 15%	86 20%	41 13%	50 10%	34 7%	150 19%	127 17%	84 8%	64 9%	105 15%	70 13%	121 19%	176 13%	182 15%	276 15%	81 12%	74 12%	99 18%	109 13%	23 7%	55 25%	284 11%			
BILMXZ	AB	AGHI	I	AHI	I	L	L	M	AM	UX	X	AUWX																	
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			

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FW: 12 November 2020- 29 November 2020

Q19. Economic - Which of the descriptions comes closest to how you feel about your household's income nowadays

Table: 12

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands				Age condensed bands				Social grade				Work status				Education				Region				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Living comfortably on present income	658 26%	334 27%	323 25%	113 30%	95 22%	91 21%	60 19%	115 23%	184 36%	208 26%	151 20%	299 30%	238 35%	186 26%	131 25%	103 16%	341 26%	317 24%	442 31%	216 28%	146 24%	155 25%	205 27%	92 60	823 33%	A			
Coping on present income	1246 49%	614 49%	629 48%	142 38%	182 43%	231 53%	145 47%	272 55%	275 54%	324 40%	376 51%	546 55%	307 45%	380 54%	242 46%	317 50%	669 47%	570 49%	903 50%	340 49%	306 51%	280 49%	400 48%	162 44%	98 50%	1258			
Finding it difficult on present income	426 17%	190 15%	234 18%	74 20%	101 24%	81 19%	71 23%	62 13%	36 7%	176 22%	152 10%	98 12%	85 15%	104 18%	96 18%	141 22%	218 16%	207 17%	339 18%	83 12%	105 11%	63 19%	154 18%	60 20%	44 12%	303			
Finding it very difficult on present income	162 6%	79 6%	81 6%	26 7%	29 7%	25 6%	34 11%	37 8%	11 2%	54 7%	59 8%	49 5%	43 6%	28 4%	37 7%	54 9%	80 6%	79 7%	128 7%	34 5%	50 8%	30 5%	53 6%	17 5%	13 6%	118			
Don't know	54 2%	24 2%	30 2%	19 5%	19 4%	5 1%	1 -	9 2%	- -	38 5%	7 1%	10 1%	8 2%	11 1%	18 3%	17 2%	20 3%	32 2%	38 2%	14 2%	14 2%	9 1%	19 1%	9 1%	5 3%	7 1%	30		
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			
NET: Comfortable/coping	1904 75%	948 76%	953 73%	255 68%	277 65%	322 74%	206 66%	386 78%	459 91%	532 66%	527 71%	845 84%	546 80%	566 80%	372 71%	420 66%	1010 76%	888 74%	1345 73%	556 81%	452 73%	435 80%	605 74%	254 76%	158 71%	2081 82%	A		
NET: Finding it difficult	587 23%	270 22%	316 24%	100 27%	130 31%	106 24%	105 34%	100 20%	47 9%	230 29%	210 28%	147 15%	128 19%	132 19%	132 25%	195 31%	298 22%	286 24%	467 25%	117 17%	155 25%	92 17%	206 17%	77 23%	57 26%	421 17%			
	ILMNTVZ			I	AHI	I	AFHI	I	AL	AL						AMN		T		V									

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Q23B. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live inTable: 13

Overlap formulae used

ColumnProportions (5%): A/B/C/D/E/F/G/H/I/J/K Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A/B/C/D/E/F/G/H/I/J/K Minimum Base: 30(\*\*) Small Base: 100(\*)

	People coming to join their spouse or partner who already live in the UK											
	Restaura nt and catering staff (waiters, waitresse s, bartende rs)											
	Construct ion labourers (e.g. bricklaye rs, roofers)											
	Doctors (A) % Nurses (B) % Academic s (C) % experts (D) % Compute r and software experts (E) % Care home workers (F) % Seasonal fruit and vegetable s pickers (G) % bricklaye rs, roofers (H) % Bankers (I) % Students (J) % People coming to join their spouse or partner who already live in the UK (K) %											
	Doctors (A) % Nurses (B) % Academic s (C) % experts (D) % Compute r and software experts (E) % Care home workers (F) % Seasonal fruit and vegetable s pickers (G) % bricklaye rs, roofers (H) % Bankers (I) % Students (J) % People coming to join their spouse or partner who already live in the UK (K) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	
Unweighted Base	2532	2532	2532	2532	2532	2532	2532	2532	2532	2532	2532	
Base: All respondents	2545	2545	2545	2545	2545	2545	2545	2545	2545	2545	2545	
Increased a lot	514 20%	519 20%	204 8%	138 5%	281 11%	212 8%	103 4%	116 5%	54 2%	161 6%	154 6%	
	CDEFGHIJK K K	CDEFGHIJK K K	DGHJK GI	CDFGHIJK CDFGHIJK	DGHJK DGHJK	I	I		GHI	GHI		
Increased a little	644 25%	677 27%	442 17%	403 16%	615 24%	429 17%	323 13%	265 10%	138 5%	303 12%	206 8%	
	CDFGHIJK CDFGHIJK	CDFGHIJK CDFGHIJK	GHIJK GHIJK	GHIJK GHIJK	CDFGHIJK CDFGHIJK	GHIJK GHIJK	HIK HIK	IK IK		IK	I	
Remain about the same	943 37%	883 35%	1268 50%	1245 49%	995 39%	1166 46%	1116 44%	1145 45%	1091 43%	1203 47%	1227 48%	
	B B	ABEFGHI ABEFGHI	ABEGHI ABEGHI	B B	ABE ABE	ABE ABE	ABE ABE	ABE ABE	ABE ABE	ABEGI ABEGI	ABEGHI ABEGHI	
Decreased a little	140 6%	179 7%	235 9%	333 13%	273 11%	330 13%	481 19%	469 18%	558 22%	409 16%	331 13%	
	A A	AB AB	ABCE ABCE	AB AB	ABCE ABCE	ABCDEFJK ABCDEFJK	ABCDEFK ABCDEFK	ABCDEFG ABCDEFG	ABCDEFK ABCDEFK	ABCDEF ABCDEF	ABC ABC	
Decreased a lot	105 4%	99 4%	150 6%	170 7%	167 7%	205 8%	300 12%	338 13%	405 16%	261 10%	368 14%	
			AB AB	AB AB	AB AB	ABCE ABCE	ABCDEF ABCDEF	ABCDEFJ ABCDEFJ	ABCDEFG ABCDEFG	ABCDEF ABCDEF	ABCDEFGJ ABCDEFGJ	
Don't know	198 8%	188 7%	247 10%	256 10%	212 8%	201 8%	222 9%	213 8%	299 12%	208 8%	259 10%	
			ABEFHJ ABEFHJ	ABEFGHJ ABEFGHJ	B B		B B		ABCDEFG ABCDEFG		ABEFGHJ ABEFGHJ	
Total	2545 100%	2545 100%	2545 100%	2545 100%	2545 100%	2545 100%	2545 100%	2545 100%	2545 100%	2545 100%	2545 100%	
NET: Increased	1159 46%	1196 47%	646 25%	542 21%	897 35%	642 25%	426 17%	381 15%	193 8%	464 18%	360 14%	
	CDEFGHIJK K K	CDEFGHIJK K K	DGHJK GHIJK	CDFGHIJK CDFGHIJK	DGHJK DGHJK	I IK	I I		HIK	HIK	I	
NET: Decreased	245 10%	278 11%	385 15%	503 20%	441 17%	536 21%	781 31%	806 32%	963 38%	670 26%	699 27%	
			AB AB	ABCE ABCE	ABC ABC	ABCE ABCE	ABCDEFJK ABCDEFJK	ABCDEFJK ABCDEFJK	ABCDEFG ABCDEFG	ABCDEF ABCDEF	ABCDEF ABCDEF	

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Q23B\_1. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Doctors

Table: 14

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	Male (C) %	Female (D) %	18-24 (E) %	25-34 (F) %	35-44 (G) %	45-54 (H) %	55-64 (I) %	65+ (J) %	18-34 (K) %	35-54 (L) %	55+ (M) %	AB (N) %	C1 (O) %	C2 (P) %	DE (Q) %	Not working (R) %	Not graduate (S) %	Graduate (T) %	North (U) %	Midlands /Wales (V) %	South West (W) %	London (X) %	Scotland (Y) %	(Z) %			
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Increased a lot	514 20%	255 21%	257 20%	80 21%	88 21%	65 15%	51 16%	96 19%	135 27%	168 21%	116 16%	231 23%	166 24%	142 20%	97 19%	109 17%	229 17%	285 24%	351 19%	162 24%	125 20%	90 16%	159 19%	88 26%	52 23%	572 23%			
Increased a little	K 20%	A 21%	F 20%	G 21%	H 21%	I 15%	J 16%	L 19%	M 27%	N 21%	O 16%	P 23%	Q 23%	R 23%	S 20%	T 19%	U 17%	V 17%	W 24%	X 19%	Y 24%	Z 20%	U 16%	V 19%	W 19%	X 26%	Y 23%	Z 23%	
Remain about the same	644 25%	337 27%	306 24%	87 23%	58 14%	102 24%	71 23%	148 30%	179 35%	145 18%	173 23%	326 33%	170 25%	186 26%	139 27%	150 24%	313 24%	332 27%	466 25%	178 26%	152 24%	135 25%	217 25%	83 26%	58 26%	705 28%			
Decreased a little	EJ 37%	E 37%	E 37%	E 32%	E 43%	E 43%	E 41%	E 37%	E 29%	E 38%	E 42%	E 33%	E 35%	E 35%	E 41%	E 38%	E 40%	E 34%	E 38%	E 35%	E 34%	E 34%	E 33%	E 32%	E 35%	E 35%			
Decreased a lot	140 6%	78 6%	63 5%	26 7%	27 6%	21 5%	17 6%	24 5%	25 5%	53 7%	39 5%	49 5%	42 6%	44 6%	14 3%	40 6%	83 6%	57 5%	109 6%	31 5%	34 6%	25 6%	47 6%	23 5%	12 5%	135 5%			
Don't know	198 8%	63 5%	135 10%	50 13%	57 13%	47 11%	26 8%	12 2%	6 1%	107 13%	73 10%	18 2%	40 6%	61 9%	39 7%	58 9%	115 9%	80 7%	144 8%	50 7%	58 9%	42 8%	54 7%	24 7%	19 9%	144 6%			
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			
NET: Increased	1159 46%	592 48%	563 43%	167 45%	146 34%	167 39%	122 49%	244 62%	313 39%	312 39%	289 39%	557 56%	336 49%	328 46%	236 45%	259 41%	542 41%	617 51%	817 44%	341 50%	277 45%	224 45%	376 41%	172 46%	109 51%	1277 49%			
NET: Decreased	245 10%	132 11%	113 9%	39 10%	42 10%	34 8%	34 11%	57 12%	40 8%	80 10%	68 9%	97 10%	65 10%	73 10%	35 7%	72 11%	145 11%	98 8%	189 8%	56 8%	73 12%	45 8%	76 8%	29 9%	23 9%	225 10%			

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Q23B\_2. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Nurses

Table: 15

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total														
			Male		Female		18-24		25-34		35-44		45-54		55-64		65+		18-34		35-54		55+		AB		C1		C2		DE		(P)%	Not working	Not graduate	Not Graduate	North	Midlands /Wales	South West	South East and	London	Scotland	(Z)%
		(A)%	(B)%	(C)%	(D)%	(E)%	(F)%	(G)%	(H)%	(I)%	(J)%	(K)%	(L)%	(M)%	(N)%	(O)%	(P)%	(Q)%	(R)%	(S)%	(T)%	(U)%	(V)%	(W)%	(X)%	(Y)%	(Z)%																
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532																	
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532																	
Increased a lot	519	270	247	78	86	68	44	98	145	164	112	244	157	137	111	113	207	312	353	165	123	80	160	99	57	576																	
	20%	22%	19%	21%	20%	16%	14%	20%	29%	20%	15%	24%	23%	19%	21%	18%	16%	26%	19%	24%	20%	15%	20%	30%	26%	23%	AUWW	V															
	GKQV																																										
Increased a little	677	348	327	95	84	96	84	149	169	179	180	318	183	196	141	156	345	332	482	194	158	162	215	87	55	741																	
	27%	28%	25%	25%	20%	22%	27%	30%	33%	22%	24%	32%	27%	28%	27%	25%	26%	27%	26%	28%	25%	30%	26%	26%	25%	29%																	
Remain about the same	883	426	457	115	159	172	120	171	147	274	291	317	228	235	190	229	498	378	659	221	197	216	308	101	59	832																	
	35%	34%	35%	31%	37%	40%	38%	34%	29%	34%	39%	32%	33%	33%	36%	36%	37%	31%	36%	32%	32%	40%	38%	30%	27%	33%																	
	I																											Y	Y														
Decreased a little	179	88	91	33	34	30	22	35	26	67	52	60	49	55	30	45	113	66	143	36	54	28	60	23	15	156																	
	7%	7%	7%	9%	8%	7%	7%	7%	5%	8%	7%	6%	7%	8%	6%	7%	9%	5%	8%	5%	9%	5%	7%	7%	7%	6%																	
Decreased a lot	99	56	44	6	13	15	18	35	12	19	33	48	28	26	9	36	55	42	78	21	32	17	28	8	15	91																	
	4%	4%	3%	1%	3%	3%	6%	7%	2%	2%	4%	5%	4%	4%	2%	6%	4%	3%	4%	3%	5%	3%	3%	3%	2%	7%	4%																
Don't know	188	55	133	47	50	52	24	8	7	97	76	15	35	60	40	52	109	77	135	48	59	43	49	17	20	136																	
	7%	4%	10%	13%	12%	12%	8%	2%	1%	12%	10%	1%	5%	8%	8%	8%	8%	6%	7%	7%	9%	8%	6%	5%	9%	5%	5%																
	BHILZ																																										
Total	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532																	
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%															
NET: Increased	1196	618	573	173	170	164	129	247	314	342	292	561	341	333	253	269	553	643	836	360	281	242	376	185	113	1317																	
	47%	50%	44%	46%	40%	38%	41%	50%	62%	43%	39%	56%	50%	47%	48%	43%	42%	53%	45%	52%	45%	46%	55%	51%	52%																		
	FKQ																												UVW	A													
NET: Decreased	278	144	135	39	47	45	39	70	38	86	84	108	77	81	39	81	169	107	221	58	85	45	88	31	30	247																	
	11%	12%	10%	10%	11%	10%	13%	14%	7%	11%	11%	11%	11%	11%	7%	13%	9%	12%	8%	14%	8%	11%	9%	13%	10%																		
	I																																										

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Q23B\_3. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Academics

Table: 16

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
																	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	AB	C1
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Increased a lot	204	113	87	59	32	35	16	34	28	91	51	62	63	59	26	56	101	103	124	81	49	37	54	37	27	212			
	8%	9%	7%	16%	8%	8%	5%	7%	6%	11%	7%	6%	9%	8%	5%	9%	8%	9%	7%	12%	8%	7%	7%	11%	12%	8%			
	<b>AEGHII</b>												<b>KL</b>												<b>AS</b>				
Increased a little	442	204	238	76	86	49	49	72	109	162	98	181	153	114	63	111	221	221	300	141	84	100	163	54	42	502			
	17%	16%	18%	20%	20%	11%	16%	15%	22%	20%	13%	18%	23%	16%	12%	18%	17%	18%	16%	21%	13%	18%	20%	16%	19%	20%			
	<b>F</b>												<b>AH</b>												<b>S</b>				<b>U</b>
Remain about the same	1268	623	643	147	184	240	166	268	263	331	406	531	304	358	308	298	660	601	944	321	317	263	416	172	100	1239			
	50%	50%	50%	39%	43%	55%	53%	54%	52%	41%	54%	53%	45%	50%	59%	47%	50%	50%	51%	47%	51%	48%	51%	51%	45%	49%			
	<b>DJM</b>												<b>DE</b>												<b>AMP</b>				
Decreased a little	235	135	100	29	29	34	24	53	66	58	58	119	74	66	54	42	123	113	176	60	62	63	62	33	14	258			
	9%	11%	8%	8%	7%	8%	8%	11%	13%	7%	8%	12%	11%	9%	10%	7%	9%	9%	9%	10%	12%	8%	10%	7%	10%				
	<b>AEF</b>												<b>JK</b>												<b>T</b>				
Decreased a lot	150	87	63	10	26	18	22	47	27	36	40	74	37	39	23	50	85	62	122	28	42	31	48	13	16	138			
	6%	7%	5%	3%	6%	4%	7%	9%	5%	5%	5%	7%	5%	6%	4%	8%	6%	5%	7%	4%	7%	6%	6%	4%	7%	5%			
	<b>BHILZ</b>												<b>ADFI</b>												<b>M</b>				
Don't know	247	80	167	53	68	57	34	20	13	121	92	34	51	73	49	74	138	106	186	57	69	52	77	26	24	183			
	10%	6%	13%	14%	16%	13%	11%	4%	3%	15%	12%	3%	7%	10%	9%	12%	10%	9%	10%	8%	11%	10%	9%	8%	11%	7%			
	<b>AB</b>												<b>HI</b>												<b>O</b>				
Total	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%			
NET: Increased	646	317	325	135	119	84	65	107	137	253	149	244	216	174	89	168	322	324	423	221	133	137	217	91	68	714			
	25%	26%	25%	36%	28%	19%	21%	22%	27%	32%	20%	24%	32%	25%	17%	27%	24%	27%	23%	32%	21%	25%	27%	31%	28%				
	<b>KO</b>												<b>AFGH</b>												<b>AS</b>				
NET: Decreased	385	222	163	39	55	51	47	100	92	94	98	193	111	105	77	92	208	175	298	87	104	94	110	47	30	396			
	15%	18%	13%	10%	13%	12%	15%	20%	18%	12%	13%	19%	16%	15%	15%	16%	14%	16%	13%	17%	13%	14%	14%	13%	14%	16%			
	<b>C</b>												<b>ADF</b>												<b>AJK</b>				

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Q23B\_4. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Computer and software experts

Table: 17

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total																
			Male		Female		(D)		(E)		(F)		(G)		(H)		(I)		(J)		(K)		(L)		(M)		(N)		(O)		(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	(X)	(Y)	(Z)				
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	(X)	(Y)	(Z)																		
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532																			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532																			
Increased a lot	138	78	59	23	30	18	23	18	27	53	40	45	49	45	17	27	76	62	74	64	20	25	50	29	13	169																			
	5%	6%	5%	6%	7%	4%	7%	4%	5%	7%	5%	4%	7%	6%	3%	4%	6%	5%	4%	9%	3%	5%	6%	9%	6%	7%	U																		
Increased a little	403	212	191	103	74	43	23	68	93	177	66	161	116	99	79	109	159	245	277	125	107	79	129	49	39	416																			
	16%	17%	15%	27%	17%	10%	7%	14%	18%	22%	9%	16%	17%	14%	15%	17%	12%	20%	15%	18%	17%	15%	16%	15%	15%	18%	16%	416																	
	FGKQ	AEGHQI	FG					G	FG	AKL	K								AQ																										
Remain about the same	1245	609	634	152	182	230	168	262	252	333	398	514	332	353	256	304	683	556	918	323	293	277	405	173	96	1258																			
	49%	49%	49%	41%	43%	53%	54%	53%	50%	42%	53%	51%	49%	50%	49%	48%	51%	46%	50%	47%	51%	49%	52%	43%	50%	49%	1258																		
	J	D	DE	DE				D	D		J	J							T																										
Decreased a little	333	175	158	29	50	57	35	78	83	79	92	162	85	81	91	76	167	166	262	71	78	71	105	49	30	318																			
	13%	14%	12%	8%	12%	13%	11%	16%	16%	10%	12%	16%	13%	11%	17%	12%	13%	14%	14%	10%	13%	13%	13%	15%	14%	13%	318																		
Decreased a lot	170	89	81	16	23	24	22	49	36	39	47	85	48	49	27	46	92	76	134	36	57	40	41	14	18	171																			
	7%	7%	6%	4%	5%	6%	7%	10%	7%	5%	6%	8%	7%	7%	5%	7%	6%	7%	5%	9%	7%	5%	4%	8%	7%	7%	171																		
Don't know	256	79	176	51	68	61	41	21	14	119	102	35	51	82	53	70	152	101	185	67	66	53	90	21	25	200																			
	10%	6%	14%	14%	16%	14%	13%	4%	3%	15%	14%	3%	7%	12%	10%	11%	11%	8%	10%	10%	11%	10%	11%	6%	11%	8%	200																		
Total	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532																			
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%							
NET: Increased	542	290	249	126	103	61	46	86	120	229	106	206	165	144	96	136	235	307	352	189	128	105	179	78	52	585																			
	21%	23%	19%	34%	24%	14%	15%	17%	24%	29%	14%	21%	24%	20%	18%	22%	18%	25%	19%	28%	21%	19%	22%	23%	24%	23%	585																		
NET: Decreased	503	264	239	46	73	82	57	127	119	118	138	246	134	130	118	122	259	242	396	108	135	111	146	63	49	489																			
	20%	21%	18%	12%	17%	19%	18%	26%	24%	15%	19%	25%	20%	18%	22%	19%	19%	20%	21%	16%	22%	20%	18%	19%	22%	19%	489																		
	DT	ADE	D					ADE	D		AJK									T																									

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Q23B\_5. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Care home workers

Table: 18

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I,K,L,A/M/N/O/P,A/Q/R,A/S,T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I,K,L,A/M/N/O/P,A/Q/R,A/S,T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
																	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	AB	C1
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Increased a lot	281 11%	141 11%	139 11%	41 11%	52 12%	36 8%	28 9%	55 11%	69 14%	94 12%	64 9%	123 12%	96 14%	77 11%	51 10%	58 9%	130 10%	151 13%	173 9%	107 16%	59 16%	88 9%	54 11%	33 11%	339 15%	339 13%	A UV		
Increased a little	615 24%	321 26%	293 23%	99 27%	86 20%	76 18%	68 22%	125 25%	160 32%	186 23%	144 19%	285 28%	163 24%	178 25%	117 22%	157 25%	291 22%	324 27%	435 24%	180 26%	156 25%	123 23%	205 25%	79 24%	51 23%	664 26%		F AEFG AK Q	
Remain about the same	995 39%	487 39%	508 39%	135 36%	158 37%	174 40%	126 41%	215 43%	188 37%	293 40%	301 40%	402 40%	264 39%	273 39%	202 39%	256 41%	535 40%	454 38%	756 41%	237 35%	226 36%	244 45%	315 45%	136 38%	75 41%	960 38%		T ADGH NP	
Decreased a little	273 11%	148 12%	126 10%	28 8%	50 12%	69 16%	28 9%	41 8%	58 11%	78 10%	97 13%	99 10%	71 10%	65 9%	84 16%	53 8%	149 11%	124 10%	207 11%	66 10%	70 11%	60 11%	91 11%	31 9%	21 9%	254 10%		ADGH NP	
Decreased a lot	167 7%	82 7%	85 7%	12 3%	27 6%	28 6%	31 10%	46 9%	23 5%	40 5%	59 8%	69 7%	47 7%	46 7%	31 6%	43 7%	110 8%	55 5%	129 7%	39 6%	52 8%	25 5%	60 7%	10 3%	21 9%	155 6%		DI DI R X	
Don't know	212 8%	63 5%	148 11%	57 15%	52 12%	50 12%	30 10%	15 3%	8 2%	109 14%	80 11%	22 2%	40 6%	70 10%	37 7%	65 10%	112 8%	97 8%	150 8%	58 8%	58 8%	47 9%	62 8%	24 7%	21 9%	160 6%		BHILZ AB AHI HI HI AL L M M	
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			
NET: Increased	897 35%	461 37%	431 33%	141 38%	138 33%	112 26%	97 31%	180 36%	229 45%	279 35%	209 28%	409 41%	259 38%	255 36%	168 32%	215 34%	421 32%	475 39%	609 33%	287 42%	216 35%	170 31%	293 36%	133 40%	84 38%	1003 40%		FK F AEFGH AK	
NET: Decreased	441 17%	230 19%	211 16%	41 11%	77 18%	97 22%	58 19%	87 17%	81 16%	118 15%	155 17%	168 17%	118 16%	111 16%	115 17%	96 16%	260 22%	179 15%	335 18%	104 15%	122 20%	85 16%	151 18%	42 12%	409 16%		D J R		

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ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
																	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	AB	C1
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Increased a lot	212 8%	109 9%	102 8%	30 8%	29 7%	19 4%	21 7%	53 11%	60 12%	39 7%	113 5%	76 11%	74 10%	31 6%	31 5%	100 8%	113 9%	140 8%	71 10%	42 8%	60 8%	33 7%	30 10%	30 14%	271 11%	W A			
Increased a little	429 17%	239 19%	187 14%	76 20%	78 18%	58 14%	42 14%	71 14%	104 21%	154 19%	101 14%	175 17%	131 19%	118 17%	80 15%	101 16%	198 15%	232 19%	289 16%	140 20%	97 16%	86 16%	143 17%	67 20%	36 16%	475 19%			
Remain about the same	1166 46%	548 44%	618 48%	154 41%	186 44%	204 47%	141 45%	237 48%	245 48%	339 42%	345 46%	482 48%	310 46%	302 43%	264 50%	290 46%	590 44%	570 47%	860 46%	303 44%	274 44%	273 50%	375 46%	145 43%	100 45%	1154 46%			
Decreased a little	330 13%	173 14%	157 12%	47 12%	48 11%	70 16%	46 15%	62 13%	57 11%	95 12%	117 16%	119 12%	77 11%	101 14%	69 13%	84 13%	197 15%	134 11%	250 14%	80 12%	88 14%	65 12%	117 14%	39 12%	22 10%	301 12%			
Decreased a lot	205 8%	114 9%	91 7%	13 4%	29 7%	36 8%	35 11%	58 12%	35 7%	42 5%	70 9%	93 9%	50 7%	53 7%	45 9%	58 9%	136 10%	67 6%	165 9%	41 6%	64 10%	35 6%	66 8%	26 7%	15 7%	187 7%			
Don't know	201 8%	58 5%	142 11%	55 15%	55 13%	45 10%	27 9%	14 3%	6 1%	110 14%	72 10%	19 2%	37 5%	62 9%	35 7%	67 11%	109 8%	90 7%	146 8%	51 7%	53 9%	45 8%	59 7%	25 7%	19 9%	144 6%			
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			
NET: Increased	642 25%	349 28%	289 22%	106 28%	108 25%	77 18%	63 20%	125 25%	164 32%	214 27%	140 19%	288 29%	206 30%	192 27%	111 21%	133 21%	297 22%	344 29%	429 23%	212 31%	144 23%	128 25%	204 30%	100 29%	66 30%	746 29%	A A		
NET: Decreased	536 21%	287 23%	248 19%	60 16%	77 18%	106 24%	81 26%	120 24%	92 18%	137 17%	187 25%	212 21%	127 19%	153 22%	113 22%	142 22%	332 17%	201 22%	415 18%	121 24%	151 24%	100 24%	183 22%	65 19%	36 16%	488 19%	R R		

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
																	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	AB	C1
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Increased a lot	103 4%	54 4%	47 4%	25 7%	21 5%	14 3%	12 4%	15 3%	15 3%	47 6%	26 3%	31 3%	31 5%	35 5%	20 4%	17 3%	39 3%	63 5%	66 4%	37 5%	10 2%	12 2%	39 5%	30 9%	11 5%	109 4%			
Increased a little	323 13%	171 14%	150 12%	63 17%	63 15%	45 10%	25 8%	47 10%	79 16%	126 16%	70 9%	127 13%	116 17%	76 11%	45 9%	86 14%	156 12%	167 14%	200 11%	123 18%	61 10%	61 11%	124 15%	44 13%	33 15%	371 15%			
Remain about the same	1116 44%	535 43%	580 45%	163 44%	179 42%	192 42%	140 44%	223 45%	221 45%	342 43%	331 44%	443 44%	291 43%	323 46%	235 45%	267 42%	588 44%	523 43%	813 44%	301 44%	274 44%	254 46%	350 43%	130 39%	108 49%	1126 44%			
Decreased a little	481 19%	231 19%	250 19%	45 12%	72 17%	83 19%	57 18%	99 20%	125 25%	116 19%	141 22%	224 19%	126 19%	135 23%	123 15%	97 19%	249 19%	233 19%	367 20%	114 17%	124 20%	117 21%	159 19%	58 17%	24 11%	487 19%			
Decreased a lot	300 12%	189 15%	110 8%	28 7%	28 7%	51 12%	46 15%	93 19%	53 10%	56 7%	98 13%	146 15%	72 11%	77 11%	61 12%	89 14%	176 13%	120 10%	247 13%	52 13%	83 11%	60 11%	90 11%	45 13%	22 10%	268 11%			
Don't know	222 9%	61 5%	160 12%	50 13%	63 15%	48 11%	31 10%	18 4%	31 3%	13 14%	79 11%	31 11%	46 3%	64 7%	38 7%	75 12%	121 9%	99 8%	158 9%	60 9%	70 11%	42 8%	59 7%	27 8%	24 11%	171 7%			
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			
NET: Increased	426 17%	226 18%	197 15%	88 24%	84 20%	59 14%	37 12%	63 13%	94 19%	173 22%	96 13%	157 16%	147 21%	111 16%	65 12%	103 16%	195 15%	231 19%	266 19%	159 14%	71 11%	73 13%	163 20%	74 22%	44 20%	480 19%			
NET: Decreased	781 31%	420 34%	361 28%	73 20%	100 23%	135 31%	104 33%	192 39%	178 35%	173 22%	238 32%	370 37%	199 29%	212 30%	184 35%	186 30%	425 32%	353 29%	613 33%	166 24%	207 33%	177 32%	249 30%	103 31%	46 21%	755 30%			
DJTY	426 17%	226 18%	197 15%	88 24%	84 20%	59 14%	37 12%	63 13%	94 19%	173 22%	96 13%	157 16%	147 21%	111 16%	65 12%	103 16%	195 15%	231 19%	266 19%	159 14%	71 11%	73 13%	163 20%	74 22%	44 20%	480 19%			

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
																	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	AB	C1
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Increased a lot	116 5%	60 5%	54 4%	20 5%	39 9%	14 3%	12 4%	17 4%	14 3%	59 7%	26 3%	31 3%	39 6%	25 4%	30 6%	21 3%	56 4%	59 5%	68 4%	47 7%	18 3%	14 3%	39 5%	35 10%	10 4%	119 5%			
Increased a little	265 10%	139 11%	126 10%	58 15%	48 11%	39 9%	21 7%	44 9%	57 11%	106 13%	59 8%	100 10%	79 12%	81 11%	28 5%	77 12%	129 10%	136 11%	174 9%	91 13%	52 8%	53 10%	94 11%	38 11%	28 13%	294 12%			
Remain about the same	1145 45%	550 44%	593 46%	168 45%	178 42%	183 47%	146 44%	219 50%	251 43%	346 44%	329 47%	469 47%	318 44%	309 45%	237 44%	281 44%	588 44%	556 46%	838 45%	304 44%	288 44%	241 46%	377 46%	139 42%	99 45%	1174 46%			
Decreased a little	469 18%	224 18%	244 18%	35 18%	62 18%	91 18%	54 19%	113 19%	114 23%	97 23%	145 12%	227 19%	117 23%	146 17%	102 21%	104 20%	249 16%	215 19%	354 18%	114 19%	108 17%	113 21%	141 17%	66 17%	41 20%	481 18%			
Decreased a lot	338 13%	205 16%	133 10%	33 9%	49 11%	56 13%	49 16%	89 18%	61 12%	82 10%	105 14%	151 15%	87 13%	82 12%	86 17%	82 13%	196 15%	139 12%	264 14%	72 11%	100 16%	76 14%	106 13%	34 10%	22 10%	307 12%			
Don't know	213 8%	63 5%	149 11%	60 16%	50 12%	51 12%	29 9%	14 3%	9 2%	110 14%	81 11%	22 2%	42 6%	65 9%	39 7%	67 11%	111 8%	100 8%	152 8%	59 9%	56 9%	48 9%	63 8%	23 7%	22 10%	157 6%			
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			
NET: Increased	381 15%	200 16%	180 14%	78 21%	87 20%	52 12%	32 10%	61 12%	71 14%	165 21%	85 11%	132 13%	118 17%	107 15%	59 11%	98 16%	185 14%	195 16%	242 13%	138 20%	70 11%	67 12%	134 16%	73 22%	38 17%	413 16%			
NET: Decreased	806 32%	429 35%	376 29%	68 18%	111 26%	146 34%	104 33%	202 41%	175 35%	179 22%	250 34%	378 38%	204 30%	228 32%	189 36%	186 29%	444 33%	354 29%	618 27%	186 33%	208 33%	189 35%	247 30%	100 30%	63 28%	788 31%			
DJT	FGH C	FGH C	AHI HII	HII HI	HI HI	ADE D	ADE D	DE ADE	DE DE	AKL J	AKL AJ	AKL J	AKL AJ	AKL AJ	AKL AJ	AKL AJ	AKL AJ	AKL AJ	AKL AJ	AKL AJ	AKL AJ	AKL AJ	AKL AJ	AKL AJ	AKL AJ	AKL AJ	AKL AJ		

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I,K,L,A/M/N/O/P,A/Q,R,A/S,T,A/U,V,W/X,Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I,K,L,A/M/N/O/P,A/Q,R,A/S,T,A/U,V,W/X,Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	Male (C) %	Female (D) %	18-24 (E) %	25-34 (F) %	35-44 (G) %	45-54 (H) %	55-64 (I) %	65+ (J) %	18-34 (K) %	35-54 (L) %	55+ (M) %	AB (N) %	C1 (O) %	C2 (P) %	DE (Q) %	Not working (R) %	Not graduate (S) %	Not Graduate (T) %	North (U) %	Midlands /Wales (V) %	South West (W) %	London (X) %	Scotland (Y) %	South East and South West (Z) %			
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Increased a lot	54 2%	21 2%	34 3%	19 5%	14 3%	10 2%	6 2%	3 1%	3 1%	33 4%	16 2%	6 1%	20 3%	13 2%	5 1%	16 3%	30 2%	24 2%	33 2%	21 3%	10 2%	9 2%	26 3%	9 3%	- -	48 2%			
Increased a little	138 5%	71 6%	67 5%	60 16%	27 6%	13 3%	6 2%	13 3%	19 4%	88 11%	19 3%	32 3%	47 7%	35 5%	7 1%	50 8%	67 5%	71 6%	89 5%	49 7%	17 3%	31 6%	55 7%	22 7%	12 5%	127 5%			
Remain about the same	1091 43%	513 41%	575 44%	150 40%	176 41%	203 47%	135 43%	210 42%	217 43%	326 45%	338 43%	427 42%	289 42%	301 42%	249 48%	253 40%	582 44%	509 42%	794 43%	295 43%	278 45%	225 41%	351 43%	137 41%	99 45%	1072 42%			
Decreased a little	558 22%	293 24%	265 20%	46 12%	92 22%	83 19%	58 19%	131 26%	148 29%	138 17%	141 19%	279 28%	138 20%	163 23%	126 24%	131 21%	286 22%	272 23%	421 23%	137 20%	121 19%	126 23%	184 22%	77 23%	51 23%	600 24%			
Decreased a lot	405 16%	251 20%	154 12%	25 7%	49 11%	64 15%	61 20%	110 22%	96 19%	74 9%	125 17%	206 21%	122 18%	100 14%	87 17%	95 15%	203 15%	193 16%	291 16%	111 16%	119 16%	87 16%	115 14%	50 15%	34 15%	445 18%			
Don't know	299 12%	93 8%	203 16%	74 20%	68 16%	60 14%	46 15%	28 6%	23 5%	141 18%	106 14%	52 5%	66 10%	98 14%	49 9%	86 14%	159 12%	137 11%	222 11%	72 12%	77 12%	68 11%	89 12%	40 12%	26 9%	240 9%			
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			
NET: Increased	193 8%	92 7%	101 8%	79 21%	42 10%	23 5%	12 4%	16 3%	22 4%	121 15%	35 5%	37 4%	67 10%	47 7%	12 2%	67 11%	97 7%	95 8%	122 7%	71 10%	27 4%	40 7%	81 10%	31 9%	13 6%	175 7%			
NET: Decreased	963 38%	544 44%	419 32%	71 19%	140 33%	147 34%	119 38%	242 49%	243 48%	212 26%	266 36%	485 48%	261 38%	263 37%	213 41%	226 36%	489 37%	465 39%	712 38%	249 36%	240 39%	213 37%	299 38%	127 38%	84 41%	1045 A			
	HIKLO CDJ AC	AEGFHI AB AHI HI HI BHILZ	GHI D DE ADEF DE DE AL L M AJK																										

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Q23B\_10. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: Students

Table: 23

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Increased a lot	161 6%	91 7%	67 5%	38 10%	36 9%	22 5%	18 6%	25 5%	22 4%	74 9%	40 5%	47 5%	58 8%	46 7%	17 3%	40 6%	68 5%	93 8%	93 5%	66 10%	27 4%	32 6%	44 5%	36 11%	23 10%	177 7%			
Increased a little	303 12%	131 11%	170 13%	87 23%	64 15%	41 9%	26 8%	41 9%	44 19%	151 9%	67 9%	85 8%	86 13%	79 11%	63 12%	75 12%	149 11%	154 13%	193 10%	110 16%	90 15%	57 11%	83 10%	38 11%	34 15%	309 12%			
Remain about the same	1203 47%	594 48%	610 47%	147 39%	177 41%	213 49%	160 51%	244 49%	263 52%	324 40%	373 50%	507 50%	330 51%	334 48%	260 47%	280 50%	656 44%	542 49%	871 45%	331 47%	281 48%	269 49%	394 49%	164 43%	95 49%	1243 49%			
Decreased a little	409 16%	212 17%	197 15%	33 9%	62 14%	80 15%	46 18%	88 20%	101 12%	94 17%	126 19%	189 15%	99 16%	116 15%	77 15%	117 19%	213 16%	196 16%	335 18%	73 11%	105 17%	87 16%	140 17%	43 13%	33 15%	396 16%			
Decreased a lot	261 10%	150 12%	111 9%	20 5%	31 7%	32 6%	86 10%	65 17%	51 13%	59 6%	151 8%	68 15%	66 10%	58 9%	69 11%	127 10%	131 11%	208 8%	53 8%	64 10%	54 11%	94 10%	29 11%	21 9%	253 10%				
Don't know	208 8%	63 5%	143 11%	49 13%	56 13%	49 11%	29 9%	12 2%	11 2%	106 13%	79 11%	24 2%	41 6%	68 10%	48 9%	51 8%	115 9%	91 8%	149 8%	55 8%	55 8%	46 8%	65 8%	25 8%	16 7%	154 6%			
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			
NET: Increased	464 18%	223 18%	237 18%	125 33%	100 24%	44 15%	66 13%	66 28%	225 14%	107 13%	132 21%	144 18%	125 15%	80 18%	115 16%	218 20%	246 15%	287 26%	176 19%	117 16%	89 15%	127 22%	74 26%	57 19%	486 19%				
NET: Decreased	670 26%	362 29%	307 24%	53 14%	93 22%	107 25%	79 35%	173 33%	166 18%	145 25%	185 34%	339 24%	167 26%	182 26%	135 26%	186 29%	340 26%	327 27%	544 29%	125 18%	169 27%	141 26%	234 29%	72 22%	54 24%	649 26%			
DJT	HIL J	AFGHI C	HI D	HI D	HI ADEFG	HI ADEFG	HI ADEFG	HI ADEFG	AKL J	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK	AKL AJK			

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Q23B\_11. After Britain leaves the European Union, would you prefer the number of EU citizens from each of the below groups coming to live in the UK to be increased, reduced, or should it remain about the same?: People coming to join their spouse or partner who already live in the Table: 24

ColumnProportions (5%): A,A/B/C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B/C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
																	Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	AB	C1
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Increased a lot	154 6%	70 6%	80 6%	38 10%	43 10%	20 5%	17 5%	15 3%	21 4%	82 10%	36 5%	36 4%	48 7%	45 6%	18 3%	43 7%	63 5%	91 8%	90 5%	63 9%	25 4%	26 5%	54 7%	24 7%	25 11%	164 6%	AUV		
Increased a little	206 8%	94 8%	112 9%	48 13%	56 13%	29 7%	13 4%	23 5%	37 7%	104 13%	42 6%	60 6%	73 11%	59 8%	31 6%	43 7%	118 9%	88 7%	120 6%	86 12%	44 7%	39 7%	59 7%	45 14%	18 8%	231 9%	AUWV		
Remain about the same	1227 48%	591 48%	634 49%	172 46%	158 37%	235 54%	155 50%	259 52%	248 49%	330 41%	389 52%	507 51%	308 45%	368 52%	261 50%	290 46%	635 48%	586 49%	886 49%	337 49%	276 44%	263 48%	412 50%	169 50%	106 48%	1245 49%	EJ		
Decreased a little	331 13%	179 14%	152 12%	31 8%	51 12%	40 9%	35 11%	79 16%	95 19%	82 10%	75 10%	174 17%	110 16%	77 11%	70 13%	74 12%	181 14%	150 12%	260 14%	71 10%	90 14%	81 15%	110 13%	36 11%	15 7%	344 14%	DF		
Decreased a lot	368 14%	213 17%	155 12%	26 7%	51 12%	50 12%	56 18%	96 19%	89 18%	77 10%	107 14%	184 18%	90 13%	100 14%	85 16%	94 15%	194 15%	172 14%	297 16%	70 10%	114 18%	73 13%	117 14%	35 11%	29 13%	362 14%	DJT C		
Don't know	259 10%	95 8%	164 13%	59 16%	67 16%	60 14%	35 11%	24 5%	16 3%	125 16%	94 13%	40 4%	53 8%	61 9%	57 11%	88 14%	137 10%	120 11%	197 9%	59 12%	72 12%	64 12%	69 8%	25 8%	29 13%	186 7%	HILZ B HI AHI HI HI AL L AJ MN		
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%	AFGHI AFGHI DF ADEF ADEF AJK		
NET: Increased	360 14%	164 13%	193 15%	86 23%	99 23%	49 11%	30 10%	38 8%	57 11%	185 23%	79 11%	96 10%	121 18%	104 15%	49 9%	86 14%	182 15%	178 14%	210 11%	149 12%	69 14%	65 12%	113 14%	69 21%	43 19%	395 16%	HL AFGHI AFGHI DF ADEF ADEF AJK AO		
NET: Decreased	699 27%	391 32%	307 24%	57 15%	102 24%	90 21%	92 29%	175 35%	184 36%	159 20%	182 24%	359 36%	200 29%	177 25%	155 30%	167 26%	375 28%	322 27%	557 21%	141 33%	204 28%	154 28%	226 21%	71 20%	44 20%	706 28%	DFJT C XY T		

08/12/2020

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Region				Unweighted total	
	(A) %	(B) %	Male (C) %	Female (D) %	18-24 (E) %	25-34 (F) %	35-44 (G) %	45-54 (H) %	55-64 (I) %	65+ (J) %	18-34 (K) %	35-54 (L) %	55+ (M) %	AB (N) %	C1 (O) %	C2 (P) %	DE (Q) %	Not working (R) %	Not graduate (S) %	Graduate (T) %	North (U) %	Midlands /Wales (V) %	South West (W) %	London (X) %	Scotland (Y) %	(Z) %								
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532								
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532								
Strongly support	592 23%	330 27%	262 20%	67 18%	75 18%	68 16%	90 29%	134 29%	158 31%	142 18%	158 21%	292 29%	194 29%	161 23%	90 17%	147 23%	287 22%	303 25%	416 22%	175 25%	116 19%	126 23%	209 25%	95 28%	46 21%	686 27%								
FJ C								DEF	DEF	ADEF	ADEF	AJK	ANO												U U	A A								
Tend to support	738 29%	344 28%	394 30%	77 21%	95 22%	142 33%	90 29%	144 29%	191 38%	172 21%	232 31%	335 33%	187 27%	219 31%	180 34%	153 24%	387 29%	351 29%	536 29%	199 29%	184 30%	151 28%	257 31%	75 22%	70 32%	800 32%								
DJ								DE		ADEGH		J	AJ	P	P										X X									
Neither agree nor disagree	623 24%	288 23%	333 26%	109 29%	125 29%	116 29%	70 23%	114 23%	89 18%	234 29%	186 25%	203 20%	141 21%	150 21%	141 27%	190 30%	329 25%	288 24%	478 26%	144 21%	177 28%	140 26%	170 21%	79 24%	57 25%	518 20%								
ILZ				I	I	I				L					MN			T								W W								
Tend to oppose	227 9%	125 10%	101 8%	47 13%	52 12%	29 7%	20 7%	46 9%	33 6%	99 12%	50 7%	79 8%	62 9%	63 9%	51 10%	52 8%	120 9%	107 9%	162 9%	66 9%	51 10%	47 8%	85 9%	32 10%	13 9%	212 8%								
I				I	I					KL																								
Strongly oppose	131 5%	80 6%	50 4%	18 5%	20 5%	24 5%	14 4%	36 4%	20 5%	38 5%	37 5%	56 5%	46 6%	47 7%	21 4%	17 3%	78 6%	53 4%	76 4%	55 4%	32 5%	22 4%	29 4%	27 8%	21 9%	144 6%								
C										P	P															AS AS	W W							
Don't know	233 9%	75 6%	157 12%	55 15%	59 14%	54 12%	27 9%	22 5%	15 3%	114 14%	81 11%	38 4%	51 8%	69 10%	40 8%	73 11%	127 10%	105 9%	183 10%	48 7%	62 7%	58 10%	71 11%	26 9%	16 8%	172 7%								
BHILZ				AB	AHI	HII	HI	I		AL	L																							
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%								
NET: Support	1330 52%	674 54%	656 51%	144 39%	169 40%	210 49%	180 58%	278 56%	348 69%	314 39%	390 52%	626 63%	381 56%	380 54%	269 52%	299 47%	674 51%	653 54%	952 51%	373 54%	300 48%	278 51%	466 57%	170 51%	116 52%	1486 59%								
DEJ							DE	DE	ADEFGH	J	AJK	P														U U	A A							
NET: Oppose	359 14%	205 17%	151 12%	66 18%	72 17%	53 12%	34 11%	81 16%	53 10%	137 17%	87 12%	134 13%	108 16%	110 15%	72 14%	69 11%	199 15%	160 13%	238 13%	121 15%	83 13%	69 14%	114 14%	59 13%	34 14%	356 14%								
I				I	I				I																		AS AS							

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REFUGEES1. How much sympathy, if any, do you have for the migrants attempting to cross the English Channel by boat to come to Britain?

Table: 26

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	Male (C) %	Female (D) %	18-24 (E) %	25-34 (F) %	35-44 (G) %	45-54 (H) %	55-64 (I) %	65+ (J) %	18-34 (K) %	35-54 (L) %	55+ (M) %	AB (N) %	C1 (O) %	C2 (P) %	DE (Q) %	Not working (R) %	Not graduate (S) %	Graduate (T) %	North (U) %	Midlands /Wales (V) %	South West (W) %	London (X) %	Scotland (Y) %	(Z) %			
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
A great deal of sympathy	622	266	352	128	132	128	69	93	73	259	197	166	200	175	106	142	363	253	374	247	148	132	200	89	53	661			
	24%	21%	27%	34%	31%	29%	22%	19%	14%	32%	26%	17%	29%	25%	20%	22%	27%	21%	20%	36%	24%	24%	24%	27%	24%	26%			
			HILS	B	AGHI	HI	HI	I		AL	L		AOP				R		AS										
A fair amount of sympathy	821	375	446	143	152	134	106	144	142	295	240	286	206	234	171	210	441	379	593	227	188	181	254	111	86	790			
	32%	30%	34%	38%	36%	31%	34%	29%	28%	37%	32%	29%	30%	33%	33%	33%	33%	31%	32%	33%	30%	33%	31%	33%	39%	31%			
Not very much sympathy	529	268	260	38	73	87	71	121	138	111	159	259	147	148	96	137	248	279	422	104	118	116	191	73	31	542			
	21%	22%	20%	10%	17%	20%	23%	24%	27%	14%	21%	26%	22%	21%	18%	22%	19%	23%	23%	15%	19%	21%	23%	22%	14%	21%			
			DJT	D	D	D	ADEF	ADEF	J	AJ						T								Y					
No sympathy at all	452	301	151	43	47	55	54	115	139	90	109	253	113	114	112	113	208	242	365	87	138	88	144	47	36	452			
	18%	24%	12%	11%	11%	13%	17%	23%	27%	11%	15%	25%	17%	16%	22%	18%	16%	20%	20%	13%	22%	16%	18%	14%	16%	18%			
			CEJT	AC			ADEF	ADEFG			AJK					Q	T			X									
Don't know	121	32	89	22	22	30	10	22	15	44	40	37	16	38	38	29	68	52	97	21	30	28	32	16	16	87			
	5%	3%	7%	6%	5%	7%	3%	5%	3%	6%	5%	4%	2%	5%	7%	5%	4%	5%	3%	5%	5%	4%	5%	5%	7%	3%			
			BM	B					I				M	M			T												
Total	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%			
NET: Great deal/fair amount	1443	641	798	271	284	261	175	237	215	554	437	452	405	409	276	352	804	632	966	474	336	314	454	200	139	1451			
	57%	52%	61%	72%	67%	60%	56%	48%	42%	69%	59%	45%	59%	58%	53%	56%	61%	52%	52%	54%	57%	55%	60%	63%	57%				
			BHIL	AB	AFGHI	AHI	HI	I		AKL	L					R			AS										
NET: Not very much/None	981	569	411	81	120	142	126	236	277	201	268	512	260	262	209	250	456	521	787	191	256	204	334	119	67	994			
	39%	46%	32%	22%	28%	33%	40%	48%	55%	25%	36%	51%	38%	37%	40%	40%	34%	43%	43%	28%	41%	37%	41%	36%	30%	39%			
NET: sympathy	462	71	387	190	164	119	50	1	-62	353	169	-61	146	147	67	102	347	111	180	283	80	110	120	80	72	457			
	18%	6%	30%	51%	38%	28%	16%	-	-12%	44%	23%	-6%	21%	21%	13%	16%	9%	10%	41%	13%	20%	15%	24%	32%	18%				

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REFUGEES2. When thinking about how the UK processes people who arrive in Britain seeking asylum, which of the following two statements comes closest to your views?

Table: 27

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total	
					Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	AB	C1	C2	DE	Working	Not working	Not graduate	Graduate	North	Midlands /Wales	South West	South East and	London	Scotland	(Z)%
	(A)%	(B)%	(C)%	(D)%	(E)%	(F)%	(G)%	(H)%	(I)%	(J)%	(K)%	(L)%	(M)%	(N)%	(O)%	(P)%	(Q)%	(R)%	(S)%	(T)%	(U)%	(V)%	(W)%	(X)%	(Y)%	(Z)%				
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532				
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532				
It is important to have an asylum system that is fair, even if that means allowing more asylum seekers to stay and live in the UK than we do now	1077	520	553	198	179	191	140	192	177	377	330	369	345	311	178	242	570	500	675	401	250	226	340	155	106	1198				
	42%	42%	43%	53%	42%	44%	45%	39%	35%	47%	44%	37%	51%	44%	34%	38%	43%	41%	36%	58%	40%	41%	41%	46%	48%	47%	A			
ILS				AHI	I	I	L	L	ANOP	O																				
It is important to have an asylum system that deters people from seeking asylum in the UK	943	504	439	86	150	142	102	228	235	236	244	463	242	252	233	215	485	455	757	183	226	216	319	115	66	886				
	37%	41%	34%	23%	35%	33%	33%	46%	47%	30%	33%	46%	36%	36%	45%	34%	36%	38%	41%	27%	36%	40%	39%	34%	30%	35%				
DJT	C	D	ADEFG	ADEFG	AJK	P	T																							
Neither	295	140	154	31	50	50	43	49	72	80	93	121	56	77	80	81	156	139	231	63	94	47	86	37	30	278				
	12%	11%	12%	8%	12%	12%	14%	10%	14%	10%	13%	12%	8%	11%	15%	13%	12%	11%	12%	9%	15%	9%	10%	11%	14%	11%				
M																														
Don't know	231	79	152	59	46	50	28	27	21	106	77	48	38	69	31	94	118	111	188	41	52	56	75	28	20	170				
	9%	6%	12%	16%	11%	12%	9%	5%	4%	13%	10%	5%	6%	10%	6%	15%	9%	9%	10%	6%	8%	10%	9%	8%	9%	7%				
BHILMTZ	B	AHI	I	HI	I	AL	L	M	M	AMNO	T																			
Total	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532				
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				

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REFUGEES3. To what extent would you support or oppose each of the foTable: 28

Overlap formulae used

ColumnProportions (5%): A/B/C/D Minimum Base: 30(\*\*\*) Small Base: 100(\*)

ColumnMeans (5%): A/B/C/D Minimum Base: 30(\*\*\*) Small Base: 100(\*)

Continuin  
g the  
UK's  
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refugee  
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program  
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where  
the UK  
takes  
asylum  
seekers  
assigned  
by the  
United  
Nations  
who are  
unable to  
travel far  
beyond  
the  
borders  
of their  
to Britain  
shores to  
asylum  
seekers  
who  
reach  
British  
immigrati  
on  
overseas  
process  
centres  
that are  
based on  
immigrati  
on  
territory  
of Britain  
which  
could be  
offshore, thousand  
but close s of miles  
away  
refugees  
entirely

	(A) %	(B) %	(C) %	(D) %
Unweighted Base	2532	2532	2532	2532
Base: All respondents	2545	2545	2545	2545
Fully support	462 18% <b>BCD</b>	305 12% <b>B</b>	366 14% <b>B</b>	357 14% <b>B</b>
Somewhat support	561 22% <b>CD</b>	732 29% <b>ACD</b>	392 15% <b>ACD</b>	357 14% <b>ACD</b>
Neither support nor oppose	675 27% <b>CD</b>	639 25% <b>D</b>	573 23% <b>D</b>	419 16% <b>D</b>
Somewhat oppose	312 12% <b>D</b>	334 13% <b>AB</b>	441 17% <b>ABC</b>	512 20% <b>ABC</b>
Fully oppose	292 11% <b>AB</b>	313 12% <b>ABC</b>	550 22% <b>ABC</b>	760 30% <b>ABC</b>
Don't know	243 10% <b>D</b>	222 9% <b>D</b>	224 9% <b>D</b>	140 6% <b>D</b>
Total	2545 100%	2545 100%	2545 100%	2545 100%
NET: Support	1023 40% <b>CD</b>	1037 41% <b>CD</b>	757 30% <b>CD</b>	714 28% <b>CD</b>
NET: Oppose	987 39% <b>ABC</b>	973 38% <b>ABC</b>	1013 40% <b>ABC</b>	931 37% <b>ABC</b>

			D
36	65	-256	-217
1%	3%	-10%	-9%

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REFUGEES3\_1. To what extent would you support or oppose each of the following potential measures relating to asylum seekers in the UK? Continuing the UK's commitment in the United Nations' refugee resettlement programme, where the UK takes asylum seekers assigned by the Table: 29

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
	(A) %	(B) %	(C) %	(D) %	(E) %	(F) %	(G) %	(H) %	(I) %	(J) %	(K) %	(L) %	(M) %	(N) %	(O) %	(P) %	(Q) %	(R) %	(S) %	(T) %	(U) %	(V) %	(W) %	(X) %	(Y) %	(Z) %			
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Fully support	462 18%	246 20%	214 16%	97 26%	76 18%	84 19%	56 18%	75 15%	74 15%	173 22%	140 19%	149 15%	160 23%	140 20%	57 11%	105 17%	249 19%	212 18%	256 14%	206 30%	101 16%	85 16%	150 18%	80 24%	47 21%	562 22%			
Somewhat support	OS P	AHI P								L			AOP AP	O P											V AS	A AS			
	561 22%	265 21%	294 23%	86 23%	81 19%	90 21%	70 22%	114 23%	119 24%	168 21%	160 21%	234 27%	182 24%	173 19%	101 17%	104 23%	303 21%	258 19%	361 29%	200 29%	117 19%	114 21%	189 23%	79 24%	61 28%	643 25%			
Neither support nor oppose	675 27%	333 27%	342 26%	83 22%	123 29%	136 32%	67 21%	129 26%	136 27%	207 26%	203 27%	265 26%	148 22%	160 23%	179 34%	187 30%	338 25%	331 27%	545 29%	127 18%	193 31%	151 28%	188 23%	91 27%	53 24%	572 23%			
Somewhat oppose	MTZ T						G						MIN D														AX T		
	312 12%	156 13%	157 12%	26 7%	59 14%	49 11%	40 13%	65 13%	74 15%	85 11%	89 12%	139 14%	70 10%	90 13%	81 15%	71 11%	176 13%	136 11%	253 14%	59 9%	73 12%	61 11%	131 16%	25 8%	22 10%	290 11%			
Fully oppose	292 11%	182 15%	110 8%	30 8%	29 7%	26 6%	46 15%	87 17%	75 15%	59 7%	72 10%	161 16%	75 11%	69 10%	70 13%	78 12%	145 11%	145 12%	246 13%	45 7%	83 13%	68 13%	88 11%	32 9%	21 9%	271 11%			
Don't know	243 10%	60 5%	182 14%	51 14%	57 13%	48 11%	33 11%	26 5%	28 6%	108 14%	80 11%	54 5%	46 7%	76 11%	35 7%	86 14%	117 9%	125 10%	190 7%	50 10%	55 9%	67 12%	74 9%	28 8%	19 8%	194 8%			
Total	2545 100%	1242 100%	1298 100%	374 100%	426 100%	433 100%	312 100%	496 100%	506 100%	799 100%	744 100%	1001 100%	682 100%	709 100%	523 100%	632 100%	1328 100%	1206 100%	1850 100%	687 100%	622 100%	546 100%	820 100%	335 100%	222 100%	2532 100%			
NET: Support	1023 40%	511 41%	507 39%	184 49%	157 37%	174 40%	126 38%	189 38%	194 43%	341 40%	300 38%	382 38%	342 50%	314 44%	158 30%	210 33%	553 42%	470 39%	616 33%	406 59%	218 35%	199 36%	339 41%	159 48%	108 49%	1205 48%			
NET: Oppose	OPS DMTZ	EHI D											ANOP D														AS T	UV UV	
	987 39%	489 39%	498 38%	109 29%	182 43%	185 43%	106 34%	194 39%	210 41%	291 36%	292 39%	404 40%	218 32%	251 35%	260 50%	258 41%	514 39%	466 43%	798 27%	186 43%	265 39%	212 39%	319 39%	116 35%	74 34%	862 34%			
NET: support	36 1%	22 2%	9 1%	75 20%	-25 -6%	-11 -3%	19 6%	-5 -1%	-16 -3%	50 6%	8 1%	-21 -2%	124 18%	63 9%	-102 -20%	-49 -8%	38 3%	3 -	-182 -10%	220 32%	-47 -8%	-13 -2%	20 2%	43 13%	33 15%	343 14%			

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ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Region				Unweighted total	
	(A) %	(B) %	Male (C) %	Female (D) %	18-24 (E) %	25-34 (F) %	35-44 (G) %	45-54 (H) %	55-64 (I) %	65+ (J) %	18-34 (K) %	35-54 (L) %	55+ (M) %	AB (N) %	C1 (O) %	C2 (P) %	DE (Q) %	Not working (R) %	Not graduate (S) %	Graduate (T) %	North (U) %	Midlands /Wales (V) %	South West (W) %	London (X) %	Scotland (Y) %	South East and South West (Z) %								
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532								
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532								
Fully support	305	211	94	37	29	37	45	89	69	66	82	158	89	87	54	75	153	149	254	50	72	47	110	49	27	285								
	12%	17%	7%	10%	7%	8%	14%	18%	14%	8%	11%	16%	13%	12%	10%	12%	12%	12%	14%	7%	12%	9%	13%	15%	12%	11%								
CT	AC						E	ADEF	E				AJK						T															
Somewhat support	732	344	388	73	131	132	73	131	193	204	205	324	190	204	190	148	405	328	556	177	193	171	227	88	53	725								
	29%	28%	30%	19%	31%	30%	23%	26%	38%	25%	28%	32%	28%	29%	36%	23%	30%	27%	30%	26%	31%	31%	28%	26%	24%	29%								
D				D	D				ADGH			J		P																				
Neither support nor oppose	639	301	338	103	116	95	84	132	109	218	179	241	170	165	123	180	322	315	492	143	150	155	205	89	39	593								
	25%	24%	26%	27%	27%	22%	27%	27%	22%	27%	24%	24%	25%	23%	24%	29%	24%	26%	27%	21%	24%	24%	28%	25%	27%	18%	23%							
T																			T															
Somewhat oppose	334	154	178	87	47	37	48	53	63	133	85	116	95	90	74	75	173	161	200	133	89	64	122	29	30	371								
	13%	12%	14%	23%	11%	9%	15%	11%	12%	17%	11%	12%	14%	13%	14%	12%	13%	13%	11%	19%	14%	12%	15%	9%	14%	15%								
				AEFH			F			L																								
Fully oppose	313	176	134	34	45	66	35	73	60	79	101	133	92	96	48	78	165	143	181	132	78	54	84	52	44	386								
	12%	14%	10%	9%	11%	15%	11%	15%	12%	10%	14%	13%	13%	14%	9%	12%	12%	10%	19%	13%	10%	10%	16%	20%	15%									
C																			AS															
Don't know	222	57	165	41	58	66	27	18	12	99	93	30	46	68	33	75	111	110	168	51	39	55	72	26	29	172								
	9%	5%	13%	11%	14%	15%	9%	4%	2%	12%	12%	3%	7%	10%	6%	12%	8%	9%	9%	7%	6%	10%	9%	8%	13%	7%								
BHILZ	AB	HII	HII	AGHI	HI				L	AL									M															
Total	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532								
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%						
NET: Support	1037	555	482	110	160	168	118	220	261	270	286	481	279	291	244	223	558	477	809	227	266	218	337	138	80	1010								
	41%	45%	37%	29%	38%	39%	38%	44%	52%	34%	38%	48%	41%	41%	47%	35%	42%	40%	44%	33%	43%	40%	41%	36%	40%	36%	40%							
DJT	C						D	ADEF	GH				AJK					P																
NET: Oppose	973	454	516	189	163	132	133	185	172	352	264	357	265	255	198	255	495	476	692	277	239	219	327	119	69	964								
	38%	37%	40%	51%	38%	30%	43%	37%	34%	44%	36%	36%	39%	36%	38%	40%	37%	39%	40%	38%	40%	35%	31%	38%										
F				AEFH			FI			KL																								
NET: support	65	101	-34	-79	-3	37	-15	35	90	-82	22	125	14	35	47	-31	63	1	117	-50	26	-1	10	19	10	46								
	3%	8%	-3%	-21%	-1%	8%	-5%	7%	18%	-10%	3%	12%	2%	5%	9%	-5%	5%	-	6%	-7%	4%	-	1%	6%	5%	2%								

18-080123-01 Unbound Longitudinal W11

FW: 12 November 2020- 29 November 2020

REFUGEES3\_3. To what extent would you support or oppose each of the following potential measures relating to asylum seekers in the UK? Sending asylum seekers who reach British shores to immigration process centres that are based on an overseas territory of Britain which could

Table: 31

ColumnProportions (5%): A,A/B/C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B/C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total
					Male	Female	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	(X)	(Y)	(Z)
		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	(X)	(Y)	(Z)		
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532			
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
Fully support	366	230	135	42	45	44	57	91	87	87	101	178	98	93	83	92	171	192	300	65	92	66	134	50	24	331			
	14%	19%	10%	11%	11%	10%	18%	18%	17%	11%	14%	18%	14%	13%	16%	15%	13%	16%	16%	9%	15%	12%	16%	15%	11%	13%			
	CT	AC					EF	EF	EF		AJ								T										
Somewhat support	392	203	188	32	59	74	49	89	87	92	123	177	114	96	84	97	214	178	288	103	114	74	141	44	19	396			
	15%	16%	15%	9%	14%	17%	16%	18%	17%	11%	17%	18%	17%	14%	16%	15%	16%	15%	16%	15%	18%	14%	17%	13%	8%	16%			
	D				D	D	D	D		J									Y	Y									
Neither support nor oppose	573	273	299	79	124	95	73	92	110	202	169	202	147	151	123	152	336	236	451	119	145	122	181	66	58	521			
	23%	22%	23%	21%	29%	22%	24%	19%	22%	25%	23%	20%	21%	21%	24%	24%	25%	20%	24%	17%	23%	22%	22%	20%	26%	21%			
	T			H											R	T													
Somewhat oppose	441	187	254	64	68	63	59	92	94	132	122	186	117	126	109	89	231	210	312	128	95	109	134	68	35	449			
	17%	15%	20%	17%	16%	15%	19%	19%	19%	17%	16%	19%	17%	18%	21%	14%	17%	17%	17%	19%	15%	16%	20%	16%	18%				
	B																												
Fully oppose	550	286	260	112	73	100	52	109	105	185	152	214	165	175	95	115	276	268	320	228	129	115	169	78	59	664			
	22%	23%	20%	30%	17%	23%	17%	22%	21%	23%	20%	21%	24%	25%	18%	18%	21%	22%	17%	21%	21%	21%	21%	23%	27%	26%			
	S				AEGI					P	P								AS								A		
Don't know	224	63	161	45	56	55	23	22	23	102	78	44	41	68	29	86	101	122	178	44	47	59	62	28	28	171			
	9%	5%	12%	12%	13%	13%	7%	4%	5%	13%	10%	4%	6%	10%	5%	14%	8%	10%	10%	6%	8%	11%	8%	8%	13%	7%			
	BHILMZ	AB	HI	HI	HI				AL	L		M		AMO				T											
Total	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532			
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%			
NET: Support	757	433	324	74	104	119	105	181	174	178	224	355	212	189	167	189	385	370	588	168	206	140	275	94	42	727			
	30%	35%	25%	20%	25%	27%	34%	36%	34%	22%	30%	35%	31%	27%	32%	30%	29%	31%	32%	24%	33%	26%	34%	28%	19%	29%			
	CDJTY	AC				D	ADEF	ADE		J	AJ								T	Y							VY		
NET: Oppose	1013	460	553	142	192	159	132	185	204	334	291	388	263	277	232	241	566	446	764	247	240	231	315	135	93	970			
	40%	37%	43%	38%	45%	37%	42%	37%	40%	42%	39%	39%	39%	44%	38%	43%	37%	41%	36%	39%	42%	38%	40%	42%	38%				
NET: support	-256	-26	-229	-68	-88	-40	-27	-4	-29	-156	-67	-34	-51	-87	-65	-52	-181	-77	-176	-79	-35	-91	-40	-41	-51	-243			
	-10%	-2%	-18%	-18%	-21%	-9%	-9%	-1%	-6%	-20%	-9%	-3%	-8%	-12%	-13%	-8%	-14%	-6%	-9%	-11%	-6%	-17%	-5%	-12%	-23%	-10%			

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18-080123-01 Unbound Longitudinal W11

FW: 12 November 2020- 29 November 2020

REFUGEES3\_4. To what extent would you support or oppose each of the following potential measures relating to asylum seekers in the UK? Closing our borders to refugees entirely

Table: 32

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I,K,L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I,K,L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Unweighted total	
					Male	Female	18-24	25-34	35-44	45-54	55-64	65+	18-34	35-54	55+	AB	C1	C2	DE	(P)	Not working	Not graduate	Not Graduate	North	Midlands /Wales	South West	South East and	London	Scotland	(Z)%
	(A)%	(B)%	(C)%	(D)%	(E)%	(F)%	(G)%	(H)%	(I)%	(J)%	(K)%	(L)%	(M)%	(N)%	(O)%	(P)%	(Q)%	(R)%	(S)%	(T)%	(U)%	(V)%	(W)%	(X)%	(Y)%	(Z)%				
Unweighted Base	2532	1232	1295	196	268	361	313	472	922	464	674	1394	1143	863	189	337	1226	1299	1197	1327	609	558	863	291	211	2532				
Base: All respondents	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532				
Fully support	357	213	144	29	36	45	52	97	97	65	97	194	102	84	81	90	184	170	298	57	106	65	114	50	22	335				
	14%	17%	11%	8%	8%	10%	17%	20%	19%	8%	13%	19%	15%	12%	15%	14%	14%	14%	16%	8%	17%	12%	14%	15%	10%	13%				
JT	C																													
Somewhat support	357	177	180	32	76	61	35	68	85	108	96	153	78	92	94	93	181	176	288	68	83	93	126	33	22	320				
	14%	14%	14%	9%	18%	14%	11%	14%	17%	14%	13%	15%	11%	13%	18%	15%	14%	15%	16%	10%	13%	17%	15%	10%	10%	13%				
T	D																													
Neither support nor oppose	419	215	204	38	81	81	49	71	99	119	129	170	100	118	88	114	231	187	318	99	116	99	125	44	35	400				
	16%	17%	16%	10%	19%	19%	16%	14%	20%	15%	17%	15%	17%	17%	18%	18%	17%	16%	17%	14%	19%	18%	15%	13%	16%	16%				
Somewhat oppose	512	237	275	81	70	74	77	108	104	150	151	211	142	142	114	115	245	267	394	119	124	88	178	67	56	506				
	20%	19%	21%	22%	16%	17%	25%	22%	21%	19%	20%	21%	21%	20%	22%	18%	18%	22%	21%	17%	20%	16%	22%	20%	25%	20%				
Fully oppose	760	359	397	166	122	137	84	142	110	287	220	252	239	231	123	166	410	343	441	318	167	164	231	123	74	874				
	30%	29%	31%	44%	29%	32%	27%	29%	22%	36%	30%	25%	35%	33%	23%	26%	31%	28%	24%	46%	27%	30%	28%	37%	33%	35%				
ILS	AEGHII																													
Don't know	140	41	99	28	41	35	16	10	10	69	51	20	20	42	24	54	76	62	112	26	26	37	47	17	13	97				
	6%	3%	8%	7%	10%	8%	5%	2%	9%	7%	2%	3%	6%	5%	9%	6%	5%	6%	4%	7%	6%	5%	6%	4%	4%					
BHILMZ	B	HII	AHI	HI	I					L	L				M		M													
Total	2545	1242	1298	374	426	433	312	496	506	799	744	1001	682	709	523	632	1328	1206	1850	687	622	546	820	335	222	2532				
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%				
NET: Support	714	390	324	62	112	106	87	166	182	174	193	348	180	176	175	183	366	346	586	125	189	158	239	83	44	655				
	28%	31%	25%	17%	26%	25%	28%	33%	36%	22%	26%	35%	26%	25%	33%	29%	28%	29%	32%	18%	30%	29%	29%	25%	20%	26%				
DJT	C								D	DF	ADEFG									N										
NET: Oppose	931	452	479	119	151	155	125	179	203	270	280	382	242	260	201	228	476	454	712	217	240	187	303	111	91	906				
	37%	36%	37%	32%	35%	36%	40%	36%	40%	34%	38%	38%	35%	37%	39%	36%	38%	38%	32%	39%	34%	37%	33%	41%	36%					
T																														
NET: support	-217	-62	-155	-57	-39	-48	-39	-13	-21	-96	-87	-34	-62	-84	-27	-45	-110	-109	-126	-92	-51	-29	-64	-28	-47	-251				
	-9%	-5%	-12%	-15%	-9%	-11%	-12%	-3%	-4%	-12%	-12%	-3%	-9%	-12%	-5%	-7%	-8%	-9%	-7%	-13%	-8%	-5%	-8%	-8%	-21%	-10%				

08/12/2020

ColumnProportions (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

ColumnMeans (5%): A,A/B,C,A/D/E/F/G/H/I/K/L,A/M/N/O/P,A/Q/R,A/S/T,A/U/V/W/X/Y,A/Z Minimum Base: 30(\*\*) Small Base: 100(\*)

	Weighted total		Gender		Age bands						Age condensed bands						Social grade				Work status				Education				Region				Unweighted total	
	(A) %	(B) %	Male (C) %	Female (D) %	18-24 (E) %	25-34 (F) %	35-44 (G) %	45-54 (H) %	55-64 (I) %	65+ (J) %	18-34 (K) %	35-54 (L) %	55+ (M) %	AB (N) %	C1 (O) %	C2 (P) %	DE (Q) %	Not working (R) %	Not graduate (S) %	Graduate (T) %	North (U) %	Midlands /Wales (V) %	South West (W) %	London (X) %	Scotland (Y) %	(Z) %								
Unweighted Base	1480	760	716	138	170	217	162	282	511	308	379	793	730	460	110	180	767	711	685	792	337	332	518	175	118	1480								
Base: All respondents	1508	804	700	263	263	256	158	281	288	526	414	569	446	394	319	348	813	688	1089	416	363	334	487	198	126	1480								
0	9 1%	9 1%	1 -	1 1%	- -	2 1%	- -	5 2%	1 -	1 -	2 1%	6 1%	4 1%	2 1%	- -	3 1%	3 -	6 1%	8 1%	2 -	2 1%	2 1%	5 1%	1 -	1 -	8 1%	1 -	8 1%						
1	27 2%	19 2%	8 1%	7 3%	8 3%	9 3%	- -	2 1%	1 -	15 3%	9 2%	3 1%	11 3%	8 2%	- -	8 2%	20 3%	6 1%	15 1%	12 3%	6 2%	2 -	8 2%	4 6%	7 2%	27 2%	* AV*							
2	39 3%	27 3%	12 2%	22 8%	5 2%	2 1%	6 4%	4 2%	1 -	26 5%	8 2%	5 1%	15 3%	10 2%	8 2%	7 2%	19 2%	21 3%	32 3%	7 2%	6 5%	17 2%	8 5%	5 3%	30 2%	* *								
3	18 1%	13 2%	5 1%	9 3%	1 -	3 1%	1 1%	1 -	1 -	10 2%	4 1%	4 1%	4 1%	3 1%	- -	10 3%	5 1%	13 2%	12 1%	6 1%	3 2%	5 1%	2 -	2 1%	7 5%	18 1%	* AUW*							
4	9 1%	2 -	6 1%	6 2%	- -	1 1%	- -	- -	1 1%	6 -	2 -	1 -	1 -	4 1%	- -	4 1%	2 -	6 1%	8 1%	1 -	4 1%	- -	4 1%	1 -	6 -	1 -	6 -							
5	73 5%	29 4%	44 6%	15 6%	18 7%	16 6%	5 3%	12 4%	6 2%	33 6%	21 5%	19 3%	35 8%	21 5%	2 1%	15 4%	47 6%	26 4%	44 4%	29 7%	9 2%	19 6%	21 4%	12 6%	13 10%	86 6%	* U*							
6	5 -	3 -	2 -	- 1%	2 -	1 -	1 -	1 -	2 -	2 -	2 -	2 -	2 -	- 1%	A0 O	4 -	3 -	2 -	3 -	2 1%	3 1%	2 1%	- -	- -	2 1%	- -	5 1%	- -	* *					
7	7 -	1 -	5 1%	5 2%	- -	1 1%	- -	- -	1 1%	1 -	- -	1 -	- -	- -	1 1%	1 1%	2 1%	3 1%	4 1%	2 1%	2 1%	3 1%	- -	- -	3 1%	- -	3 1%							
8	10 1%	6 1%	3 -	2 1%	- -	5 2%	1 -	1 -	1 -	2 1%	6 1%	1 -	1 -	5 1%	- -	3 1%	8 1%	1 -	9 1%	1 -	3 1%	3 1%	- -	3 1%	- -	8 1%	* W*							
9	3 -	3 -	- -	1 1%	- -	- -	- -	1 -	- -	1 -	- -	1 -	3 -	- -	- -	1 -	2 -	2 -	- -	- -	- -	1 -	2 -	- -	3 -	* *								
10	124 8%	73 9%	51 7%	14 5%	32 12%	18 7%	14 9%	29 10%	18 6%	46 9%	32 8%	46 8%	45 10%	28 7%	27 8%	25 7%	81 10%	44 6%	70 6%	54 6%	21 13%	43 13%	34 9%	17 10%	10 9%	133 9%	* *							
12	9 1%	6 1%	4 1%	2 1%	1 1%	1 -	3 -	2 -	2 -	1 -	6 -	5 1%	2 1%	2 1%	2 1%	2 1%	2 1%	7 1%	2 1%	5 1%	5 1%	2 1%	3 1%	2 1%	2 1%	1 1%	12 1%	* *						
14	1 -	1 -	- -	- -	- -	1 -	- -	- -	- -	1 -	- -	1 -	- -	1 -	- -	1 -	- -	1 -	- -	1 -	- -	1 -	- -	1 -	- -	2 -								
15	35 2%	16 2%	19 3%	7 3%	1 -	9 4%	3 2%	5 2%	10 3%	8 2%	12 3%	15 3%	10 2%	10 3%	12 4%	3 1%	18 2%	12 2%	25 2%	10 1%	3 1%	18 5%	8 2%	2 1%	3 2%	35 2%	* AUW							
16	2 -	- -	2 -	- -	- -	2 -	- -	- -	- -	2 -	- -	2 -	- -	2 -	- -	2 -	- -	2 -	- -	2 -	- -	2 -	- -	2 -	- -	1 -								





Year	Category	Performance Metrics																		Overall Summary			
		Q1						Q2						Q3						Annual Total			
Period	Segment	Revenue	Profit	Margin %	Growth %	Revenue	Profit	Margin %	Growth %	Revenue	Profit	Margin %	Growth %	Revenue	Profit	Margin %	Growth %	Total Revenue	Total Profit				
87	A	3	2	1	-	1	-	1	-	2	2	1	-	2	1	3	-	1	-	2	-		
	B	-	-	-	-	-	-	-	-	1%	-	-	-	*	-	-	-	-	-	3			
88	C	6	2	3	-	6	-	-	-	6	-	-	-	2	2	2	-	3	2	4	-		
	D	-	-	-	-	2%	-	-	-	1%	-	-	-	1%	-	-	-	1%	1%	2	-		
90	E	84	48	36	1	25	12	5	17	25	26	17	42	18	26	21	18	47	37	71	14	21	
	F	6%	6%	5%	-	10%	5%	3%	6%	9%	5%	4%	7%	4%	7%	7%	5%	6%	5%	3%	6%	25	
	G	D	*	D*	D	*	D	*	D	*	D	*	*	*	*	*	T	*	*	*	*	10	
94	H	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	
	I	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
95	J	36	28	8	6	10	5	2	5	7	17	7	12	8	5	8	15	13	22	33	2	13	
	K	2%	4%	1%	2%	4%	2%	2%	2%	3%	3%	2%	2%	2%	1%	3%	4%	2%	3%	3%	1%	3%	
	L	T	C	*	*	*	*	*	*	*	*	*	*	*	*	*	T	V	V	V	*	*	28
96	M	3	-	3	-	-	3	-	1	-	3	1	-	-	3	3	-	3	1	-	-	3	
	N	-	-	-	-	-	1%	-	-	1%	-	-	-	-	1%	-	-	-	-	1%	-	-	
97	O	2	-	2	-	-	-	-	2	-	-	-	2	-	2	-	2	2	-	-	-	2	
	P	-	-	-	-	-	-	1%	-	-	-	-	-	-	*	-	-	-	-	-	1%	-	
98	Q	14	2	12	-	-	6	1	4	3	-	7	7	1	6	7	-	7	7	13	1	8	
	R	1%	-	2%	-	-	2%	1%	1%	1%	-	2%	1%	-	1%	2%	-	1%	1%	1%	1%	1%	
	S	B	*	*	*	*	*	*	*	*	*	J	*	*	*	*	*	*	*	*	*	*	*
99	T	50	29	21	4	8	5	9	5	18	12	14	24	16	5	11	17	28	21	43	5	10	
	U	3%	4%	3%	2%	3%	2%	6%	2%	6%	2%	3%	4%	1%	4%	5%	3%	3%	4%	1%	3%	2%	
	V	T	*	*	*	*	*	*	*	*	*	ADH	*	*	*	*	*	T	*	*	*	*	47
100	W	68	37	30	9	8	15	11	14	11	17	26	25	15	24	7	22	41	27	58	9	16	
	X	4%	5%	4%	3%	3%	6%	7%	5%	4%	3%	6%	4%	3%	6%	2%	5%	4%	2%	4%	3%	57	
	Y	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	T	*	*	*	*	*
Total	Z	1508	804	700	263	263	256	158	281	288	526	414	569	446	394	319	348	813	688	1089	416	363	334
	A	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
NET: 0	B	9	9	1	1	-	2	-	5	1	1	2	6	4	2	-	3	3	6	8	2	2	5
	C	1%	1%	-	1%	-	1%	-	2%	-	-	1%	1%	1%	-	*	-	1%	1%	1%	1%	1%	8
NET: 1-10	D	314	177	138	82	66	54	31	55	28	148	84	82	118	82	40	75	190	125	199	114	56	90
	E	21%	22%	20%	31%	25%	21%	19%	19%	10%	28%	20%	14%	26%	21%	13%	22%	23%	18%	18%	27%	15%	20%
	F	IL	AHI*	I*	I	I*	I	I*	I	AL	*	AO	*	*	*	*	AS	*	UW	*	AUWX*	*	319
NET: 11-20	G	176	77	98	49	27	37	15	24	25	76	51	49	63	40	31	41	101	70	112	64	36	51
	H	12%	10%	14%	18%	10%	14%	9%	9%	9%	14%	12%	9%	14%	10%	10%	12%	10%	10%	15%	10%	12%	12%
NET: 21-30	I	144	90	54	18	22	30	14	34	25	40	44	59	35	40	34	35	78	66	96	48	40	20
	J	10%	11%	8%	7%	8%	12%	9%	12%	9%	8%	11%	10%	8%	10%	11%	10%	10%	9%	11%	6%	8%	17%
NET: 31-40	K	74	37	35	10	12	11	10	13	18	21	21	31	22	18	20	14	36	38	47	27	24	13
	L	5%	5%	5%	4%	4%	4%	6%	5%	6%	4%	5%	6%	5%	4%	6%	4%	6%	4%	6%	4%	4%	4%
NET: 41-50	M	149	74	75	18	44	23	9	26	29	62	32	55	47	46	37	19	83	65	101	47	38	20
	N	10%	9%	11%	7%	17%	9%	5%	9%	10%	12%	8%	10%	10%	12%	12%	5%	10%	9%	11%	6%	10%	11%
NET: 51-60	O	97	48	47	27	11	6	10	21	22	38	16	43	27	16	31	24	42	55	76	21	30	20
	P	6%	6%	7%	10%	4%	2%	7%	7%	8%	7%	4%	7%	6%	4%	10%	7%	8%	5%	8%	6%	6%	
NET: 61-70	Q	104	57	47	23	8	9	12	28	23	31	21	51	21	28	26	29	40	64	88	16	26	30
	R	7%	7%	7%	9%	3%	4%	8%	10%	8%	6%	5%	9%	5%	7%	8%	8%	5%	9%	8%	7%	6%	
NET: 71-80	S	161	79	82	15	14	35	29	21	47	29	64	68	46	46	39	30	87	74	123	38	37	40
	T	11%	10%	12%	6%	5%	14%	18%	7%	16%	5%	16%	12%	10%	12%	12%	9%	11%	9%	11%	6%	12%	8%
NET: 81-90	U	109	60	48	1	34	14	5	24	31	34	20	54	25	34	27	22	59	47	89	20	27	34
	V	7%	7%	7%	-	13%	6%	3%	8%	11%	7%	5%	10%	6%	9%	9%	7%	8%	5%	7%	5%	5%	99
NET: 91-100	W	173	97	76	19	26	34	24	30	40	45	58	70	40	42	34	56	93	79	152	19	48	21
	X	11%	12%	11%	7%	10%	13%	15%	11%	14%	9%	14%	12%	9%	11%	11%	12%	10%	12%	10%	12%	10%	
	Y	T	*	*	*	*	*	*	*	*	*	*	*	*	*	*	M	*	V	AVXY	*	*	35

Mean	47.38 <b>DJIMTY</b>	47.01	47.82	35.62 *	45.82 <b>D*</b>	46.18 <b>D</b>	51.85 <b>D*</b>	47.97 <b>D</b>	57.58 <b>ADEFH</b>	40.71	48.34 <b>J</b>	52.84 <b>AJ</b>	41.99	48.05 <b>M</b>	52.71 <b>M*</b>	48.63 <b>M</b>	45.93	49.19	51.12 <b>T</b>	37.54	50.87 <b>VY</b>	43.09	52.85 <b>AVXY</b>	42.47 *	35.26 *	45.82
Standard deviation	32.85	33.30	32.40	30.58	32.97	34.08	33.17	32.34	30.38	32.17	33.81	31.70	32.60	32.92	30.05	34.64	33.37	32.12	33.29	29.47	31.69	32.89	33.73	29.88	31.63	32.24
Standard error	0.85	1.21	1.21	2.60	2.53	2.31	2.61	1.93	1.34	1.83	1.74	1.13	1.21	1.53	2.86	2.58	1.21	1.20	1.27	1.05	1.73	1.81	1.48	2.26	2.91	0.84

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