

Sample Size: 1059 UK teachers

Fieldwork: 25th February - 16th March 2021

		Job role								
Total	Headteacher/ Principal	Deputy or Assistant Headteacher	Other senior- level teacher (e.g. Key stage Leader,	Teacher / lecturer	Supply teacher / lecturer	Senior leader	Teacher			
	Α	В	С	D	E	F	G			

Once COVID-19 vaccinations of the initial at-risk priority groups have been completed, do you think teachers should or should not be higher priority for vaccinations than the general public?

Unweighted base	1059	40	87	251	639	42	378	681
Base	1059	39	84	252	644	39	376	683
Should be higher priority	76%	75% *	72% *	78%	76%	63%	76%	75%
Should not be higher priority	19%	22%	24%	19%	17%	26%	20%	17%
Don't know	6%	3%	3%	4%	7%	11%	3%	7%
			•		F	CF*		F

Cell Contents (Column Percentage, Statistical Test Results), Statistics (Column Proportions/Means,(5%): A/B/C/D/E/F/G, H/I, J/K/L/M/I



Sample Size: 1059 UK teachers

Fieldwork: 25th February - 16th March 2021

	School type								
Total	Local authority maintained school	Academy	Grammar school	Independent/ private school	Special school	Pupil Referral Unit	Free school		
	J	К	L	М	N	0	Р		

Once COVID-19 vaccinations of the initial at-risk priority groups have been completed, do you think teachers should or should not be higher priority for vaccinations than the general public?

Unweighted base	1059	486	379	28	117	28	9	12
Base	1059	509	367	29	106	26	10	11
Should be higher priority	76%	75%	77%	72%	70%	93%	100%	86%
				**		**	**	**
Should not be higher priority	19%	19%	19%	17%	24%	2%	-	9%
				**		**	**	**
Don't know	6%	7%	4%	11%	6%	5%	-	4%
				**		**	**	**

Cell Contents (CN/O/P, Q/R/S, T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i, Minimum Base: 30 (**), Small Base: 100 (*))



Sample Size: 1059 UK teachers

Fieldwork: 25th February - 16th March 2021

	Are y	ou?	Phase			
Total	Male	Female	Primary	Secondary	All through	
	Н	I	Q	R	S	

Once COVID-19 vaccinations of the initial at-risk priority groups have been completed, do you think teachers should or should not be higher priority for vaccinations than the general public?

Unweighted base	1059	287	772	527	473	59
Base	1059	275	784	561	466	32
Should be higher priority	76%	71%	77%	76%	75%	73%
			Н			*
Should not be higher priority	19%	25%	16%	16%	21%	22%
		I				*
Don't know	6%	5%	6%	7%	4%	5%
				R		*

Cell Contents (C



Sample Size: 1059 UK teachers

Fieldwork: 25th February - 16th March 2021

	School size							
Total	1-100	101-300	301-500	501-800	801+			
	a	b	С	d	е			

Once COVID-19 vaccinations of the initial at-risk priority groups have been completed, do you think teachers should or should not be higher priority for vaccinations than the general public?

_						
Unweighted base	1059	71	198	179	142	354
Base	1059	71	207	186	144	346
Should be higher priority	76%	74% *	80%	76%	72%	75%
Should not be higher priority	19%	22%	15%	17%	22%	20%
Don't know	6%	4% *	6%	7%	6%	5%

Cell Contents (C