



Pupil Survey Summer 2023 Class F

St Stephens Community Academy

Summer Term 2023	Yes	Mostly	Sometimes	No	Outcomes
1. Do you like being at this school?	79%	21%			Vast Majority Agree
2. Are you learning a lot at this school?	93%	7%			Vast Majority Agree
3. Are you lessons interesting and fun?	93%	7%			Vast Majority Agree
4. Do you know what to do when you get 'stuck' in your learning?	100%				Vast Majority Agree
5. Do you have to work hard?	86%				Vast Majority Agree
6. Do teachers show you how to make your learning better?	93%	7%			Vast Majority Agree
7. Do other children have to behave well?	64%	36%			Vast Majority Agree
8. Are other children friendly to you?	71%	29%			Vast Majority Agree
9. Is there an adult you would go to if you are worried or hurt at school?	100%				Vast Majority Agree
10. Are teachers fair to you?	86%	14%			Vast Majority Agree
11. Do teachers listen to your ideas?	100%				Vast Majority Agree
12. Are you trusted to do things on your own?	93%	7%			Vast Majority Agree
13. Do you feel safe at school?	100%				Vast Majority Agree
14. Do we help you to	86%	14%			Vast Majority Agree

An Daras Trust Pupil Survey Summer 2023

understand how to be healthy and well?					
15. Do you learn lots from your homework?	93%	7%			Vast Majority Agree
16. Do you feel that we ask for your help and ideas with school projects?	100%				Vast Majority Agree
 What I like about my school Busy learning The water tray Playing with the animals Playing with the castle Trips – the bus trip Assemblies Being the special helper Everything, it's so excitir We get to make things What I would like to change at a Busy learning all day! Balloons Hugging each other mor No roof so the rain can observe things and put More tractors More playing 	ng! ny school e come in	e wall			
Overall Conclusions: The children in Year F feel safe a understand the role adults play i			ney thoroug	hly enjoy le	earning through play and

Next Steps:

Continue to adapt to the children's ever-changing interests to make sure that their engagement with their learning is strong.