

## PARENT VIEW

We are asking you to share your views about our school through Parent View, which can be accessed either via the school's website [www.st-francis.n-somerset.sch.uk](http://www.st-francis.n-somerset.sch.uk) or <https://parentview.ofsted.gov.uk>.

Parent View is the online questionnaire Ofsted uses to gather parents' views about their child's school. Parents can give their views of our school at any time of the school year and at the time of an inspection. We have been waiting to be inspected for the past year now and are overdue, so will return to school in September expecting "the call". As you may remember, we did have our RE inspection in February retaining an overall judgement of outstanding. This time last year many parents kindly completed the RE parent questionnaire which we are able to share with the Diocesan Inspection team and which proved very useful. Your views are important in helping inspectors make a decision about our school, and to help us know what is going well and what could be improved.

If I could ask you to spend a few minutes completing the online Parent View questionnaire or alternatively fill in this hard copy and return it to school by the end of term, I would be very grateful.

Caroline Hostein  
Headteacher

---

<b>QUESTION</b>	<b>STONGLY AGREE</b>	<b>AGREE</b>	<b>DISAGREE</b>	<b>STRONGLY DISAGREE</b>	<b>DON'T KNOW</b>
1) My child is happy at this school					
2) My child feels safe at this school					
3) My child makes good progress at this school					
4) My child is well looked after at this school					
5) My child is taught well at this school					
6) My child receives appropriate homework for their age					
7) This school makes sure its pupils are well behaved					
8) This school deals effectively with bullying					
9) This school is well led and managed					
10) This school responds well to and concerns I raise					
11) I receive valuable information from the school about my child's progress					
12) Would you recommend this school to another parent?					