

Autumn Maths Parent Questionnaire Responses - 28 returned

	Yes	No	Sometimes
My child enjoys maths at school	93%		7%
My child feels they are making progress in maths	82%	3%	15%
My child knows their Passport targets	64%	7%	29%
**I am kept informed about what my child is learning in maths through the teacher's weekly update on the portal and termly curriculum newsletter	57%		29%
A Passport letter is sent to me to inform me of my child's maths targets	86%		29%
I practise my child's targets with them.	39%		57%
My child receives regular homework	96%	3%	
KS 2 only: I like the homework books my child complete.	90% KS 2 parents	5%	5%
I am kept well informed of my child's progress in maths at parents' evenings and through the end of year report.	86%	3%	7%
I know how to support my child with maths.	57%		32%

There are some variations in percentages because not all questions were answered by all parents.

** four parents said they could not answer because they could not or did not log into portal.

Summary:

Lots of positive comments - especially children enjoy maths and make good progress.

KS 2 homework books liked by most parents but some wanted to complete more pages and others less.

Some comments about how homework books are marked - not happy that some classes they were marked by another child/ not checked by teacher (these have now been addressed).

Some parents said they were unaware of weekly update on Portal.

Some parents would like:

Workshops on written calculations and fractions (although this was only 9 of the 28) and two people wanted information on how progress is now measured.

Actions:

Ensure children know their Passport Targets and letters are sent home for parents so they can practice with their child.

KS teachers to check homework books and acknowledge this with tick and comment on occasions.

Teachers keep Portal information updated. Parents felt the termly newsletter was not enough information and liked weekly overview.

Subject leader to organise Maths Meeting to go through written methods for four operations.