


Maths Pupil Voice Autumn 1 23,24

Questions	F2	Y1	Y2	Y3	Y4	Y5	Y6
What do you like/enjoy about Maths, and why?	I like weighting I only like 1-10	I love doing Maths, it makes me happy because I get to learn.	I like maths because its really Fun and you get to learn about numbers.	Like to learn what things equals and what they multiply. NumberBots - Fun and learning.	Time telling - because its something that I've just learnt (proud). TTRockStars - help you with times tables and fun.	Doing Fun times tables and games. Like starting from smaller numbers and going onto bigger numbers.	I like seeing patterns in maths. I like knowing what I did wrong and can see why. Like how we start simple and then get harder. This makes it easier to learn.
What do you dislike about Maths, and why?		After maths when it's finished.		If it's a really hard and tricky (We then discussed that we do like challenges "Mistakes are proof that you trying.")	If its tricky.	Having to draw things into your books, e.g. number lines, place value charts.	When the learning is to complicated.
What have you learnt in Maths so far this year?	Weighing Sorting Long and short	Use a number line.			Time Rounding Money	Rounding How to write bigger numbers (place value)	Division using different ways (strategies). Adding and subtracting of larger numbers. Prime, cube, squared, factors.
Year group fluency question.	 <p>What do you see and how do you see it? I can see 3 there and 3 there and 3 there and 1 there. Actually, I see three blue and three red and four there. How do you know it is four? Because there is two there and two there How many altogether? Counted all accurately to 10 I can see 3 and 3 and 4 and that is 10.</p>	$5 + [] = 13$ Unable to answer. Tired $[] + 7 = 11$ and thought this was 3. !	$37 + 46 = 83$ Unable to answer at present. $20 + 17 = 37$ I think it's 37. I knew it made 30 and then 7 more.	$4 \times 3 = 12$ I am going to do this one backwards 3×4 as I like my 3s. That would be 3 four times. $40 \times 3 = 120$ You can basically get the same answer as 4 is not 40 by ten. So I would add a zero on it. $350 + 5 = 70$ (Y4 said lets do $35 \div 5$. It's basically sharing. Then used an array to $35 \div 5$. Needed support in finishing answer off to multiply by 10 so the final answer was 70.)	$2 \times 5 \times 12 = 120$ I would do 2×5 which is 10 and then times by 12 which is 120.	$2/3$ of $27 = 18$ Unable to answer this one. $3 \times 5 \times 10 = 150$ I would do 3 times 5 which is 15 and then by 10 which is 150. Why? I think you times by the easier numbers and then the harder number.	$3/5 + 7/5 = 16/5$ or $1 \frac{1}{5}$ Because they have different denominators. I have to make them the same. And then whatever I do denominator I need to do to the numerator so now I have $9/5$. So my answer is $16/5$. But I could also say that is 1 whole and $1/5$. $3/4 + 4/6 = 17/12$ or $34/24$ Noticed that can't times anything together to make 4 equal to 6. But was then stumped. Thought about dividing but then said no.

