1. 940 + 3	100	7. 289 – 1	13. 7 ² =	19. <u>2</u> 3 +
2. $1 \frac{7}{8}$	<u> </u>	8. 5.1 + 0.07	14. 800000 – 700	20. 7515 + 441
3. 1.9 + 0	0.6	9. 8 × 8 × 9 Answer in Mixed Number	15. 300 × 800	21. 6813 ÷ 9
$4. 7 \frac{1}{3}$		$ \begin{array}{c cccccccccccccccccccccccccccccccccc$	16. 480 ÷ 4	22. 18 – 2.72
5. 4321 +	- 419	11. 60 ÷ 3	17. 8% of 3900	23. 9 3 × 7 6
6. 84 ÷ 22	1	12. 8.42 × 100	18. 8.6 × 4	24. 17.6 – 5.05

24th November 2022

Year 5: All green questions are our basic arithmetic skills. We have covered all these skills now. and we have spent time in class 4 reminding ourselves of the methods ., and we have practised in our workshop in class. Attempt ALL these

Orange questions may look trickier at the moment but you can challenge yourself to the ones you think you can try. (now we should be trying ALL these)

Those year 5s who feel confident, can push on and attempt any purple you think you can attempt. To give you an idea of time - year 6s can mostly do everything in about 30 to 40 minutes now. This is your aspiration. Over the week, don't spend more than an hour on this, but do spend quality, calm, focused time.

We have been looking at fractions and mixed numbers this month in particular

Year 6 - the whole lot in 30 minutes is your target now.

Finish them all, but mark where you got to in 30 minutes.

Try your best and see me on **Monday** or **Tuesday** if YOU HAVE ANY PROBLEMS - We can fix anything together!



