

1. $971 + 500$	7. $2 \frac{4}{6} - \frac{3}{5}$	13. $10^3 =$	19. $\frac{1}{8} + \frac{4}{8}$	25. $7 \overline{)4641}$	31. $16 + 20 \div 5 \times 25 \div 5^2$
2. 114×2	8. $3.2 + 0.06$	14. $80000 - 700$	20. $1941 + 8062$	26. $\frac{3}{7} \times \frac{2}{9}$	32. $\frac{6}{7} \div 6$
3. $2.7 + 0.8$	9. $7 \times 9 \times 8$	15. 900×100	21. $3426 \div 6$	27. 59% of 110	33. $3 \frac{1}{6} - \frac{2}{5}$
4. 51×2	10. $20 \frac{4}{7} - \frac{9}{7}$	16. $160 \div 8$	22. $12 - 1.93$	28. $801446 - 65086$	34. $69 \overline{)6624}$
5. $8788 + 843$	11. $140 \div 7$	17. 9% of 3200	23. $\begin{array}{r} 7 & 2 \\ \times & 3 & 3 \\ \hline \end{array}$	29. $\begin{array}{r} 4 & 5 & 7 \\ \times & 5 & 1 \\ \hline \end{array}$	35. $\frac{2}{6} + \frac{2}{3}$
6. $32 \div 4$	12. 7.65×100	18. 1.21×5	24. $19.2 - 6.78$	30. $4 \times 3 \frac{3}{4}$	36. $\frac{5}{7} \div 8$

Homework from 15th January 2026 - hand in on Wednesday 21st January

 Year 5: You must attempt at least all of green question at the start of the year

 Orange questions may look trickier at the moment but you can challenge yourself to the ones you think you can try.
(it won't be long before you too can easily tackle these !)

Those year 5s who feel confident, can push on and attempt any purple you think you can tackle..

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.

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

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!

