

1. $966 + 100$	7. $2 \frac{2}{7} - \frac{3}{5}$	13. $10^3 =$	19. $\frac{2}{6} + \frac{3}{6}$	25. $10 \overline{)7940}$	31. $165 - 10 \times 20 \div 4$
2. $414 \times 2$	8. $4.6 + 0.03$	14. $80000 - 600$	20. $9855 + 3008$	26. $\frac{7}{9} \times \frac{5}{7}$	32. $\frac{2}{3} \div 2$
3. $4.2 + 0.7$	9. $5 \times 8 \times 4$	15. $500 \times 600$	21. $5769 \div 9$	27. 64% of 850	33. $3 \frac{5}{6} - \frac{4}{5}$
4. $27 \times 5$	10. $\frac{18}{4} - \frac{12}{4}$ <i>answer as a mixed number</i>	16. $360 \div 3$	22. $11 - 6.63$	28. $526102 - 43795$	34. $32 \overline{)2688}$
5. $2531 + 674$	11. $200 \div 4$	17. 7% of 1400	23. $\begin{array}{r} 68 \\ \times 86 \\ \hline \end{array}$	29. $\begin{array}{r} 604 \\ \times 44 \\ \hline \end{array}$	35. $1 \frac{5}{6} + \frac{1}{3}$
6. $60 \div 6$	12. $2.38 \times 100$	18. $2.02 \times 6$	24. $18.3 - 2.91$	30. $9 \times 4 \frac{4}{5}$	36. $\frac{1}{2} \div 7$

Homework from 5th February 2026 - hand in on Wednesday 11th February

- 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!**





