

Year 5

Year 5 Homework Sheet

Monday 12th January 2026 - Friday 16th January 2026

Reminders

PE kits to be worn on **Wednesdays** and **Fridays**.
5LM to bring their swimming kits on a **Wednesday**.

Spellings



Spelling test will be on **Thursday 15th January**.
See the separate sheet for more details of the spellings you need to learn for the test

Please practise these words over the next week.

Challenge - Find out the meaning of your spellings and put them into sentences.

anxious

precious

conscious

delicious

vicious

malicious

suspicious

ambitious

cautious

infectious

Reading



Please ensure your child reads at least 3 times a week and that this is recorded in their reading record. **Reading records** must be handed in on **Thursday**.

Times Tables

Choose an appropriate method to work these out.

32×4

87×5

92×6

145×3

285×9

126×2

1232×8

7634×7

1754×5

Challenge:

Choose the most effective method to answer these:

600×7

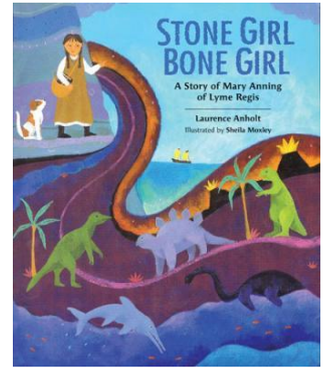
150×4



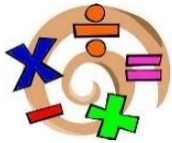
Spelling practice space if needed



English: We have begun working on a new book, 'Stone Girl, Bone Girl'. We have learnt about Mary Anning, who discovered a number of new fossils and unearthed the fossils of sea creatures.



Challenge: Can you find any interesting facts about Mary Anning or any of her discoveries? Write them in complete sentences.



Maths: In Maths this week, we have been learning how to add and subtract fractions with different denominators.

Challenge: Work out the answers to these questions:

$$1) \frac{1}{3} + \frac{1}{6} =$$

$$2) \frac{6}{8} - \frac{1}{2} =$$

$$3) \frac{1}{3} + \frac{2}{9} =$$

$$4) \frac{1}{2} - \frac{1}{6} =$$

$$5) \frac{7}{8} - \frac{1}{4} =$$

$$6) \frac{2}{5} + \frac{3}{10} =$$

Step 1

Find the Common Denominator

(times table multiples)
Equivalent Fraction

Step 2

(do the same to the numerator and denominator)



Foundation Subject

Science and Computing: This week, we have been thinking about how Science is found in everyday life. We have looked at STEM jobs (Science, Technology, Engineering, Maths). Next week we will study the first black female astronaut, Mae Jemison, and create a presentation and webpage about her.

Challenge: Tell an adult at home, 3 jobs which involve Science.



Half Term Project

Our Science this half term is based around jobs involving STEM. Choose a famous scientist (either from the past or present day) and create your own information about their work. You can present your work as a poster, a book, a model or however you wish. This work is due in by 9th February 2026. We can't wait to see what you produce!

Diary Dates

22nd January: Lego Workshop in school (Pay on School Gateway)

9th February: Ancient Greek Day in school (Pay on School Gateway - Parent Helpers required)

Have a lovely weekend!

Mrs Middleton and Miss Mac ☺