

Homework Sheet

Monday 16th March - Friday 20th March 2026



Reading.

Please ensure your child reads at least **3 times a week** for at least **15 minutes** and that this is recorded in their reading record. **Reading records** must be handed in on **Friday** and new books will be sent home on **Friday**. Your child will be sent home with a levelled reading book and a book of their choice in order to promote a love of reading.



Spellings

Group 1: Adding the prefix un:

unlike, unload, undo, unable, unfold, uneven, unarmed, untold, unafraid, unlucky

Miss Dursun's Group

perfume, prune, tube, cube, flute, use, children, liked

Miss Dizenzo's Group:

boy, toy, loyal, oyster, annoy, bead, cheat, meat, readd, sea



Times Tables

This week we would like you to complete these 4 times table's challenges. You can also use Times Table Rockstars.

Complete the fact family.

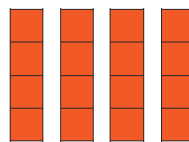
$$3 \times 4 = \square$$
$$\square \times \square = \square$$
$$\square \div \square = \square$$
$$\square \div \square = \square$$

Write a division calculation to match the number line.



$$\square \div \square = \square$$

Write a multiplication calculation to match this image.



$$\square \times \square = \square$$

Solve this problem.

Cupcakes are sold in boxes of 4.

If you buy 12 boxes, how many cupcakes are there in total?



$$\square \text{ cupcakes}$$

What is the value of the triangle and square?

$$24 = \triangle \times \square$$

$$\square + \square + \square + \square = 16$$

$$\square = \square$$

$$\triangle = \square$$

Spring 2 - Half-Term Project

Our science topic for this half term is **Animals Including Humans**. For your project, we would like you to make a skeleton. This could be made out of pasta, straws, card with split pins or just a drawing!



This Week's Learning

English:

Write the correct sentence underneath by adding in capital letters, full stops and question marks.

1. my brother's dog is called tess

2. on sunday she went to the park

3. the titanic sank in 1912

4. toby and mark are going to spain in march

5. martha took her children to the zoo yesterday

Maths

In maths this week, we have been comparing unit and non-unit fractions.

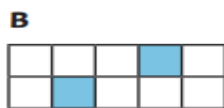
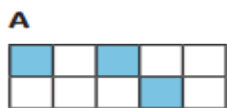
Write $<$, $>$ or $=$ to compare the fractions.

$$\frac{2}{6} \square \frac{5}{6}$$

$$\text{b) } \frac{3}{4} \square \frac{1}{4}$$



Priya has ordered the fractions represented from smallest to greatest.
Do you agree with Priya? Explain why.



smallest ← → greatest

All the best from the Year 3 Team