

Homework Sheet

Monday 5th January - Friday 9th January 2026



Reading - Books will be sent home from next week.

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 - irregular past tense verbs

spent	learnt
swam	wrote
caught	said
bought	flew
taught	learnt

Miss Dursen and Miss Dizenzo's Group - Common Exception Words

every	pretty
everybody	beautiful
great	
break	
steak	

Times Tables

This week we would like you to complete these 8 times table's challenges. You can also use Times Table Rockstars.

$1 \times 8 =$

$2 \times 8 =$

$3 \times 8 =$

$4 \times 8 =$

$5 \times 8 =$

$6 \times 8 =$

$7 \times 8 =$

$8 \times 8 =$

$9 \times 8 =$

$10 \times 8 =$

$11 \times 8 =$

$12 \times 8 =$

Spring 1 - Half-Term Project

In Science we have been learning about forces and magnets. For your half term project, find ten examples of forces in action around your home e.g. pulling the curtains. Design a poster, power point or diagram to present your forces to the class.



Push



Pull



Magnetism



Gravity



Friction



Acceleration



This Week's Learning

English

What is a main clause?

A main clause includes a subject and a verb; an object can also be included. Using just two or three of the bricks below, how many different SV and SVO sentences can you make? If you want to challenge yourself, include adjectives to the sentence.

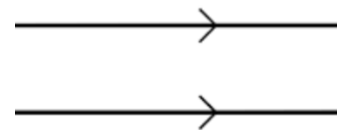
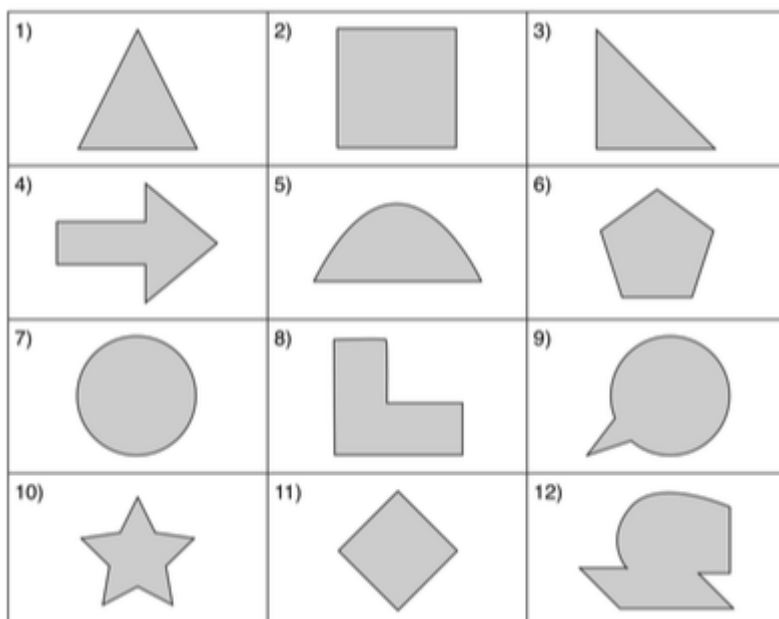
Alice	ate	read	A cake	a door
The White Rabbit	made	opened	his pocket watch	his fan
Alice	checked	wore	a book	a coat
The White Rabbit	waved	threw	some pebbles	a daisy chain

Maths

This week in maths, we have been learning all about parallel lines (a pair of lines that will never meet).

Can you draw arrows on the pairs of parallel lines on these shapes?

Parallel lines



All the best from Year 3!