

Year 5
Topic
Homework
Autumn 2

Our Topic is Gifts from Greece

Useful Google searches:

BBC KS2 Bitesize
Ancient Greece

Woodlands Ancient Greece

Mr Donn

Optional Topic Homework

How it works:

You will get four house points for handing in one of the Topic tasks by Friday 9th January 2026. You can present your homework in the style of your choice.



- Create a picture of an imaginary Greek God.
 Make sure your poster is eye-catching and full of facts and information. Try to think of a symbol for your God.
- Create a 3D map of modern Greece, including the islands. Make sure that your model is labelled.
- Design a Greek menu. Try and include foods for all the courses—starters, main dishes and desserts.
- Follow a recipe to make traditional Greek food.
 Maybe you could take photos or write the instructions to make your food.
- Using mosaics, create a Greek inspired art piece.
 Possibly design a Greek vase or ornament for the house.

Year 5 Autumn 2 Spellings Group 3

How it works:

These are the spellings your child will see each week on Spelling Shed. Each Friday your child will see a new list of spellings to learn at home. A dictation will take place the following Friday to test how well your child has learned their spellings. Your child's spelling score will be sent home in the front of their CGP homework book.

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Words where 'dge' makes the 'j' sound	Words where 'c' makes 's' sound before 'e', 'l' and 'y'	Words ending in 'el'	Words ending in 'al	Challenge words	Challenge words
badge	race	camel	pedal	every	whole
edge	ice	tunnel	capital	everybody	any
bridge	cell	squirrel	hospital	even	many
dodge	city	travel	animal	great	clothes
fudge	fancy	towel	equal	break	busy
ridge	lace	tinsel	final	steak	people
smudge	space	hazel	petal	pretty	water
door	kind	child	old	beautiful	again
floor	mind	children	told	after	half
poor	behind	because	gold	fast	hour

Key Instant Recall Facts (KIRF's) Year 5 Autumn 2

Key Instant Recall Facts are number facts that we want our children to be fluent with and able to recall instantly.

By the end of this half term children in year 5 should be able to

find multiplication facts scaled by tenths or hundredths

What this looks like:

 0.8×9

 0.8×3

x 6 = 3.6

We know: 5 × 7 = 35

We want to know: 5 × 0.07

If we make one factor one-hundredth times the size, we must make the product one-hundredth times the size. We do this by dividing the product by 100.

This means: $5 \times 0.07 = 0.35$

We know: $4 \times 5 = 20$

We want to know: 4 × 0.5

This means $4 \times 0.5 = ?$

Explore

Write yourself a known fact. Explore all the related facts by scaling by tenths or hundredths

$$2 \times 0.7 = 1.4$$

$$2 \times 0.07 = 0.14$$

 $0.2 \times 7 = 1.4$

 $0.02 \times 7 = 0.14$

Vocabulary

fact lots of groups of

multiply tenths/hundredth ten times bigger

one hundred times bigger

parts whole

Practical ideas

Play pairs and match up questions and answers written on small squares of paper. Get an adult to write 10 questions- some correct and some incorrect. Can you find the incorrect answers?

The secret to success is practising little and often. Can you practise these KIRFs while walking to school or during a car journey? You do not need to practise them all at once; perhaps you could have a fact of the day. If you would like more ideas, please speak to your child's teacher.