

Year 2 Maths

Subtract a 1-digit number from a 2-digit number - crossing ten
Add two 2-digit numbers - not crossing ten - add ones and add tens
Add two 2-digit numbers - crossing ten - add ones and add tens
Subtract a 2-digit number from a 2-digit number -
Subtract a 2-digit number from a 2-digit number -
Find and make number bonds
Bonds to 100 (tens and ones)
Add three 1-digit numbers

Recognising coins and notes

Count money - pence

Count money - pounds (notes and coins)

Count money - notes and coins

Select money

Make the same amount

Compare money

Find the total

Find the difference

Find change

Two-step problems

Year 3 Maths

Using arrays	Multiply by 4
2 times-table	Divide by 4
5 times-table	The 4 times table
Make equal groups - sharing	Multiply by 8
Make equal groups - grouping	Divide by 8
Divide by 2	The 8 times table
Divide by 5	
Divide by 10	
Multiply by 3	Comparing statements
Divide by 3	
The 3 times table	Related calculations

Activity Multiply 2-digits by 1-digit - no exchange

Multiply 2-digits by 1-digit (1)

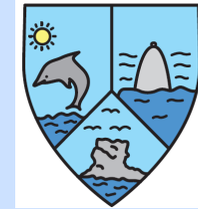
Activity Multiply 2-digits by 1-digit - exchange

Multiply 2-digits by 1-digit (2)

Divide 2-digits by 1-digit (1)

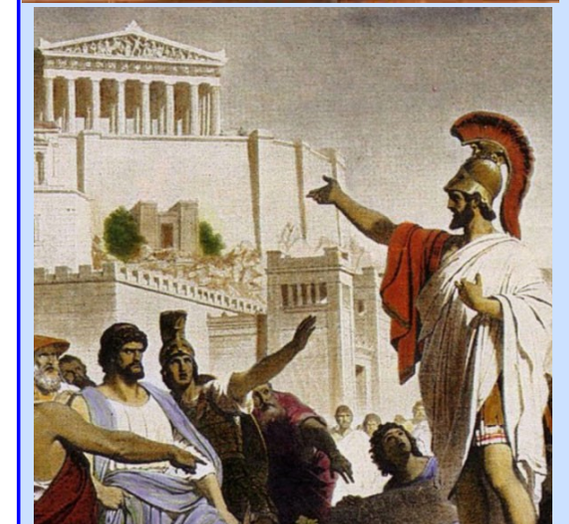
Divide 2-digits by 1-digit (2)

Sycamore Class Spring 1 2021



In Sycamore Class we
are learning about:

Ancient Greece



RE

What is it like to follow God?

⇒ Including the story of Noah

Ideas to Try at Home

- ◇ Can you locate Greece on world map?
- ◇ Make a Greek feast!
- ◇ Keep practising your times tables—TT Rockstars is a great way to do this but also through song, writing them down or chanting them.
- ◇ Reading! Read together or to each other. Both fiction and non—fiction.

Please note our curriculum is fluid and responds to the needs and interests of the children. Therefore, we use the following activities as starting points but then might change activities and focus on things that particularly interest the children. We ensure that the key knowledge and skills are

Science— Animals including Humans

- * How is an animal different to a human?
- * What offspring do humans have? What offspring do animals have?
- * How do human offspring change as they grow older?
- * What is a skeleton and why do we need one?
- * How do muscles (and bones) make us move?
- * What are the main organs in our body (and other animals)?

Art—Inspired Ancient Greece

We will be doing lots of work with clay, inspired by Ancient Greek pottery.



History

- ⇒ Placing Ancient Greece on a timeline
- ⇒ Ancient Greece city-states
- ⇒ Learning what everyday life in Ancient Greece was like, including:
 - * Family life and the home
 - * Education
 - * Clothes
 - * Food
 - * Fun and games
 - * Health and Medicine
- ⇒ Gods and Goddesses
- ⇒ Democracy

Enrichment Opportunities

- *Outdoor Learning*
- *Skipping Workshop*

English

Learning and re-writing the story of Odysseus' voyage:

- * **Writing in the past tense**
- * **Using adjectives and similes to describe**
- * **Adding adverbs for detail**

Writing a recount:

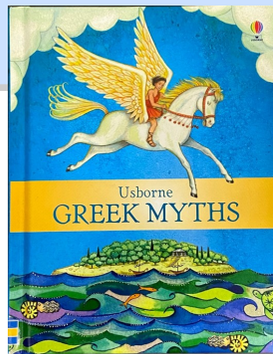
- **Using time connectives**
- **Sequencing**
- **Using the first person**

Writing a persuasive speech based on Democracy in Ancient Greece

We will also be doing lots of work based on our class texts.

Spelling, grammar and punctuation will be covered within English lessons and during daily Spelling sessions.

We are reading...



Non-Fiction

Fiction

