

Weekly Plan for Year 5: 11-01-2021 – Week 2

Dear Parents,

Here is the planning for week 2. Please take photos where applicable and send the photos and work to class5@st-edmunds-rc.oxon.sch.uk. Please ask the children to hand in their finished work on Purple Mash. The children are expected to practice their times tables every day.

I will be available on Microsoft Teams on Tuesday at 1pm. Wednesday at 10am and Thursday at 1pm. Please do get in touch and let me know what day/time suits best and I'll send an invite for session.

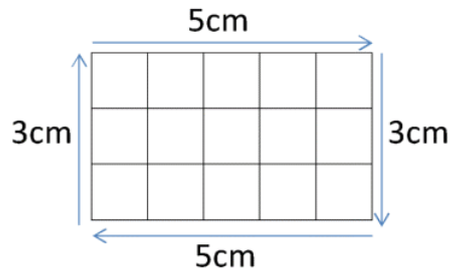
Thank you for your help and support.

Ms Perez

Monday

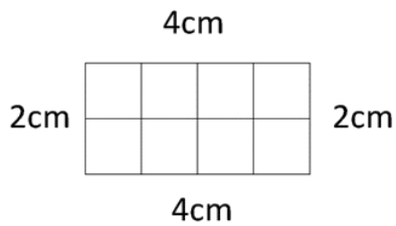
Maths	
This week we'll be looking at perimeter. Watch the following videos on bbc bitesize What is the perimeter? - BBC Bitesize then Perimeter on a grid - Year 5 - P6 - Maths - Catch Up Lessons - Home Learning with BBC Bitesize - BBC Bitesize Take the perimeter quiz at end then look at bronze, silver/gold work for today.	
Optional: Measure the perimeter of 5-10 objects around your house (if you have a ruler).	
Bronze – Time	Silver & Gold - Time
Complete the sheet. Write your answers on a piece of paper and take a photo of your work.	Complete the sheet. Write your answers on a piece of paper and send a photo of your work.
When you finish, login on ttrackstars to practice your timetables!	When you finish, login on ttrackstars to practice your timetables!

To find the perimeter of a rectangle, simply work out the distance all the way round the outside of the rectangle. The perimeter of the rectangle below is $5 + 3 + 5 + 3 = 16\text{cm}$.



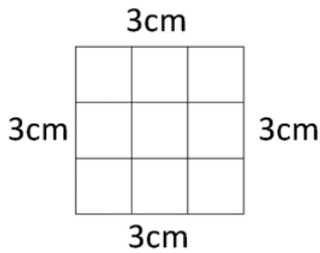
Work out the perimeter of the following rectangles:

1)



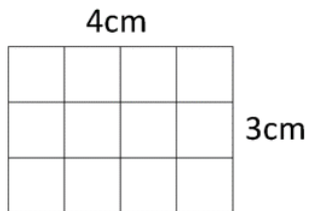
Perimeter = _____ cm

2)



Perimeter = _____ cm

3)



Perimeter = _____ cm

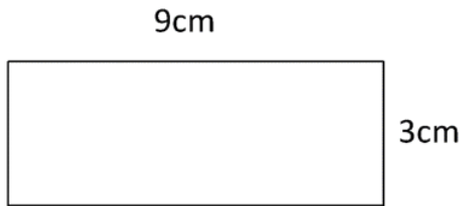
4)



Perimeter = _____ cm

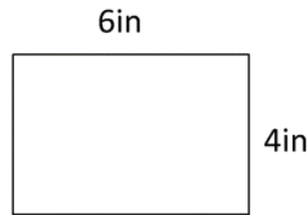
Work out the perimeter of the following rectangles. They are not to scale.

1)



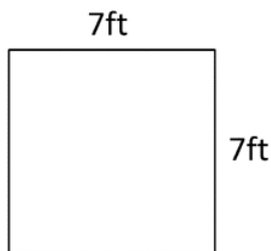
Perimeter = _____ cm

2)



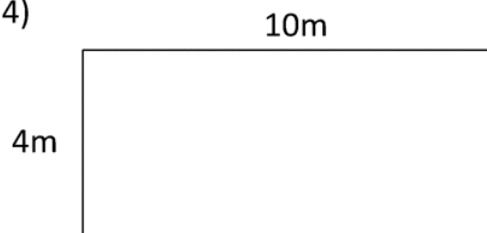
Perimeter = _____ in

3)



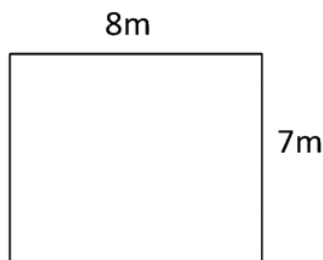
Perimeter = _____ ft

4)



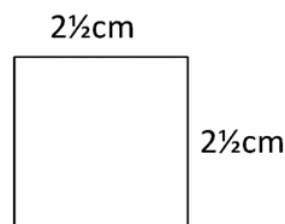
Perimeter = _____ m

5)



Perimeter = _____ m

6)



Perimeter = _____ cm

English

Focus: Ancient Greeks

Today you are going to read the 1st paragraph on the [bbc bitesize](#) page and the paragraph about **The early history of ancient Greece**. Tomorrow we will carry on with the next section so don't skip ahead.

[Who were the ancient Greeks? - BBC Bitesize](#)

Bronze

Answer the following questions:

1. What did the Greeks call themselves?
2. Name 3 places where the Ancient Greeks lived?
3. Who was the first great Greek civilization and where did they live?
4. What happened when the Mycean age ended?

Silver/Gold

Answer the following questions:

1. What did the Greeks call themselves?
2. Who gave the Greeks their name?
3. Name 3 places where the Ancient Greeks lived?
4. How long have people been living in Ancient Greece?
5. Who was the first great Greek civilization and where did they live?
6. Which Greek civilization fought in the battle of Troy?
7. Who wrote the Illiad and the Odyssey?
8. What happened when the Mycean age ended?

Reading

Bronze

Book: The settlers

Read Chapter 3

Answer questions on Purple Mash – this can be done anytime this week.

Silver/Gold

Book: The Magic Pen

Read Chapter 3

Answer questions on Purple Mash – this can be done anytime this week.

Spellings – Each week I will set new spellings.

Remember to use a dictionary to check the words if you are unsure about their meaning.

<https://dictionary.cambridge.org/>

Bronze

Words that are homophones and near homophones

Please practice the following words and write out their definitions:

cereal	through	stares
serial	threw	stairs
cheque	draft	
check	draught	

Silver/Gold

Nouns using -ness suffix

Please practice the following words and write out their definitions:

happiness	silliness	foolishness
hardness	childishness	willingness
madness	willingness	nastiness
carelessness		

In addition to writing out the definitions please choose any 2 of the activities. Remember these can be done any time this week.

Rainbow Write

First write each word in pencil. Then trace over each word three times. **Each time you trace, you must use a DIFFERENT colour crayon.** Trace neatly and you will see a rainbow!

Silly Sentences

Write silly sentences using a spelling word in each sentence. Please underline your spelling words! Write neatly!

Example: My dog wears a blue and purple dress when he takes a bath.

Hidden Words

Draw and color a picture. Hide your spelling words inside your picture.

Show your picture to someone and see if they can find your hidden words!

Backwards Words

Write your spelling words forwards and then backwards. Write neatly!

Example: where erehw

PSHE

This term we are exploring the theme of One World – Global Citizenship.

Today think about the following idea: What does it mean to be a global citizen?

Think of one word that comes to mind when you think of being a global citizen (a citizen of the world).

Write it down – I'll make a document with all your responses for next week.

We are all global citizens. We all belong to one world. This is something to be celebrated!

Being a responsible global citizen means engaging with the world in which we live in a responsible way for the good of all across the globe and for the good of the environment.

Write a list of 5 ways in which you can be a responsible citizen.

I'll share 2 ideas to get you started

1. Be kind
2. Respect other people's differences.

Tuesday

Maths

Carry on with perimeter practice today.

Optional:

Find the perimeter of 5 irregular sized objects at home (if you have a ruler).

Bronze – Time

Complete the Bronze worksheet.

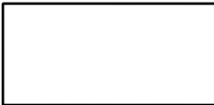
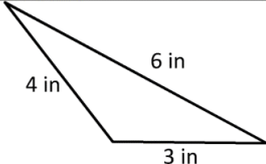
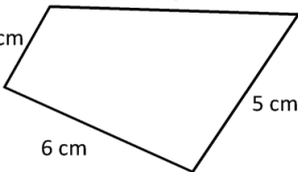
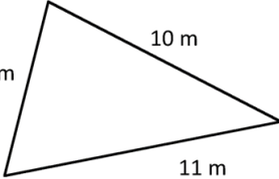
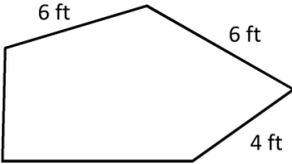
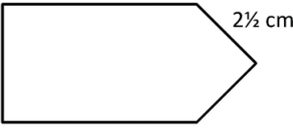
When you finish, login on ttrackstars to practice your timetables!

Silver & Gold - Time

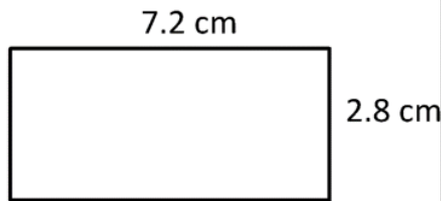
Complete the Silver/Gold worksheet.

When you finish, login on ttrackstars to practice your timetables!

Bronze Maths - Tuesday

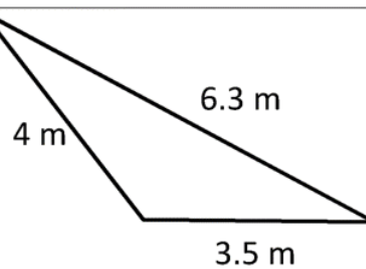
1)  Perimeter = _____ cm	2)  Perimeter = _____ in
3)  Perimeter = _____ cm	4)  Perimeter = _____ m
5)  Perimeter = _____ ft	6)  Perimeter = _____ cm

1)



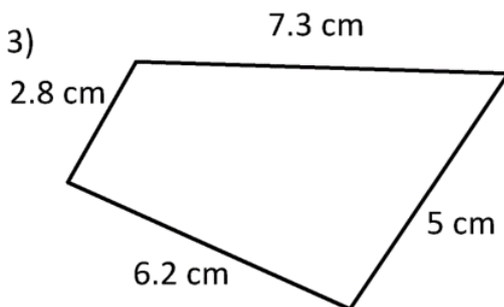
Perimeter = _____ cm

2)



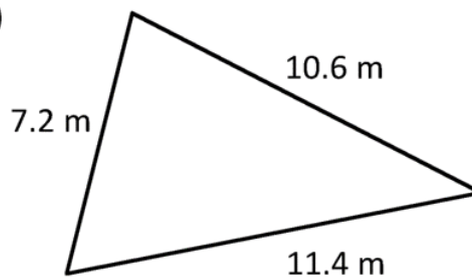
Perimeter = _____ m

3)



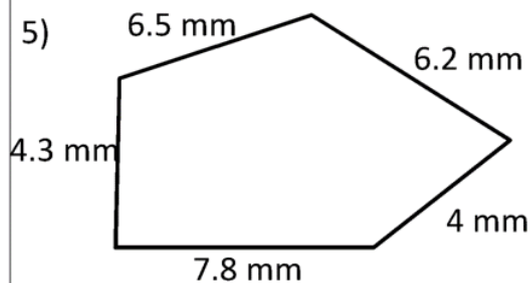
Perimeter = _____ cm

4)



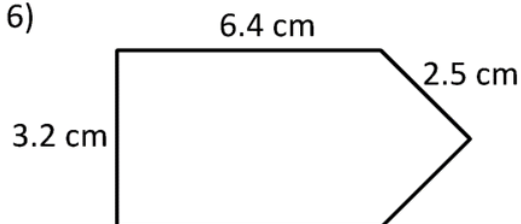
Perimeter = _____ m

5)



Perimeter = _____ mm

6)



Perimeter = _____ cm

English

Focus: Ancient Greeks

Today you are going to read the next sections on the [bbc bitesize page](#) **After the Dark Age and How Greece was ruled.**

Who were the ancient Greeks? - BBC Bitesize

Bronze

Answer the following questions:

1. When did Greece enter the Golden Age?
2. How long did the Golden Age last for?
3. Who was the first great Greek civilization and where did they live?
4. Name 3 things that happened during the Golden Age.
5. What is the final period of Greek History called?

Silver/Gold

Answer the following questions:

1. When did Greece enter the Golden Age?
2. How long did the Golden Age last for?
3. Who was the first great Greek civilization and where did they live?
4. Name 3 things that happened during the Golden Age.
5. What is the final period of Greek History called?
6. Why do you think the Romans didn't destroy Greek life when they took over?

Reading

Bronze

Book: The settlers

Read Chapter 4

Answer questions on Purple Mash – this can be done anytime this week.

Silver/Gold

Book: The Magic Pen

Read Chapter 4

Answer questions on Purple Mash – this can be done anytime this week.

RE

Read Matthew 1:18 – 2:23

What does it tell us about where Jesus was born?

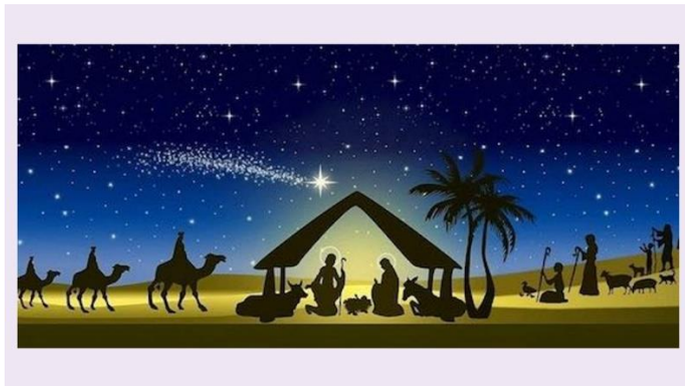
Does it mention a stable? Why do you think that is?

Look at the paintings below. Are they accurate? Why/why not?

Bronze – choose a painting and explain how it shows Jesus's birth.

Silver - choose two paintings and explain how they show Jesus's birth.

Gold – choose three paintings and explain how they show Jesus's birth.



Wednesday

Maths

[Measure and calculate perimeter - Year 6 - P7 - Maths - Catch Up Lessons - Home Learning with BBC Bitesize - BBC Bitesize](#)

Optional:

Bronze – Time

Complete the Bronze worksheet.

When you finish, login on ttrackstars to practice your timetables!

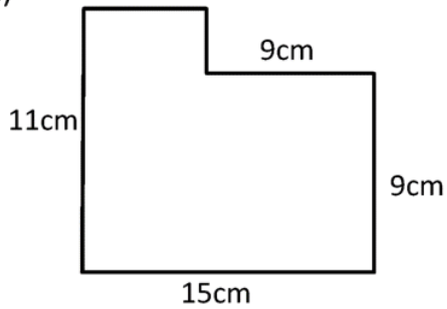
Silver & Gold - Time

Complete the Silver/Gold worksheet.

When you finish, login on ttrackstars to practice your timetables!

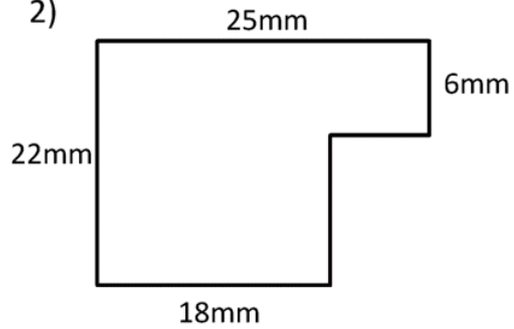
Find the length of the missing sides and then work out the perimeter of each shape. The shapes are not drawn to scale.

1)



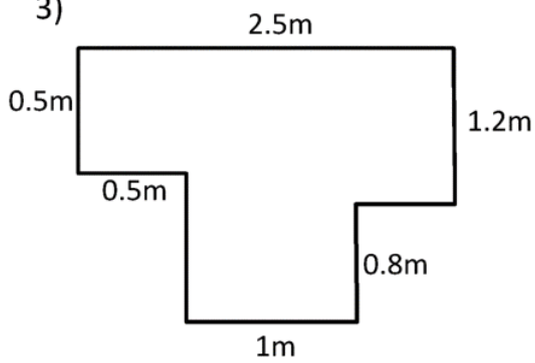
Perimeter = _____ cm

2)



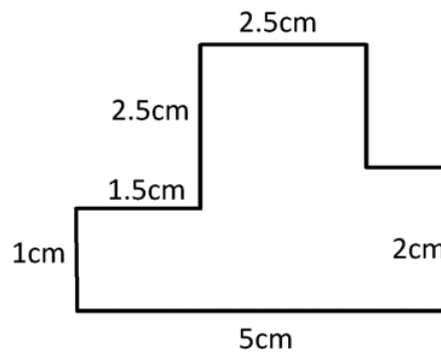
Perimeter = _____ mm

3)



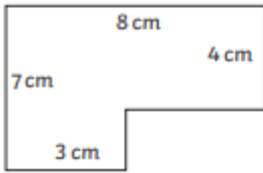
Perimeter = _____ m

4)

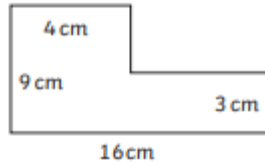


Perimeter = _____ cm

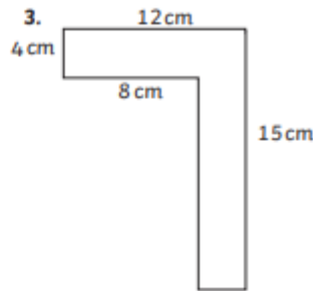
1.



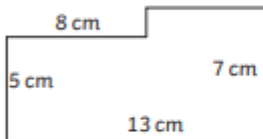
2.



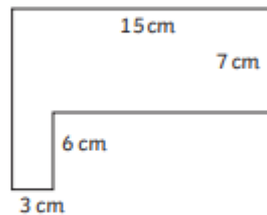
3.



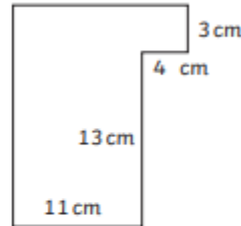
4.



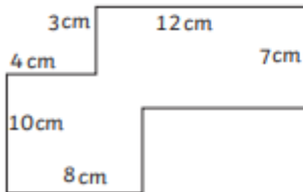
5.



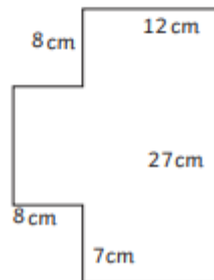
6.



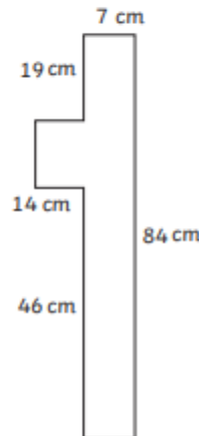
7.



8.



9.



English

Focus: Ancient Greeks

Today you will be learning more about Ancient Greeks. Watch the following video and answer the questions below.

[Ancient Greece | Educational Videos for Kids - YouTube](#)

Bronze

Answer the following questions:

1. In what year does Ancient Greece begin?
2. What were the most powerful cities?
3. What were the cities called?
4. Which of the following groups of people were considered free? Women, men, slaves, foreigners
5. Who created the Olympics?

Silver/Gold

Answer the following questions:

1. In what year does Ancient Greece begin?
2. What were the most powerful cities?
3. What were the cities called?
4. Which of the following groups of people were considered free? Women, men, slaves, foreigners
5. Who were the only people allowed to decide on laws, norms and everything that was important to the city?

- | | |
|--|--|
| | <ol style="list-style-type: none">6. What was the place called where laws and important decisions took place?7. Name 3 famous Greek philosophers.8. Who created the Olympics?9. Name at least 2 Greek ideas/things that we still use today? |
|--|--|

Reading

Bronze

Book: The settlers

Read Chapter 5

Answer questions on Purple Mash – this can be done anytime this week.

Silver/Gold

Book: The Magic Pen

Read Chapter 5

Answer questions on Purple Mash – this can be done anytime this week.

Topic

This term we are exploring Earth and Space.

Please follow the link to watch this video about the Rocky planets <https://www.youtube.com/watch?v=ioq-IUFNkrw>

Then go to [What are the rocky planets? - BBC Bitesize](#) Read the page then take the quiz at the end and let me know how you did. You can also watch the video but be warned – it is a bit silly.

Take the quiz that follows the video and let me know how you did.

Record 5 interesting facts abouts the rocky planets.

Optional:

Write down a question about the Rocky Planets.

Thursday

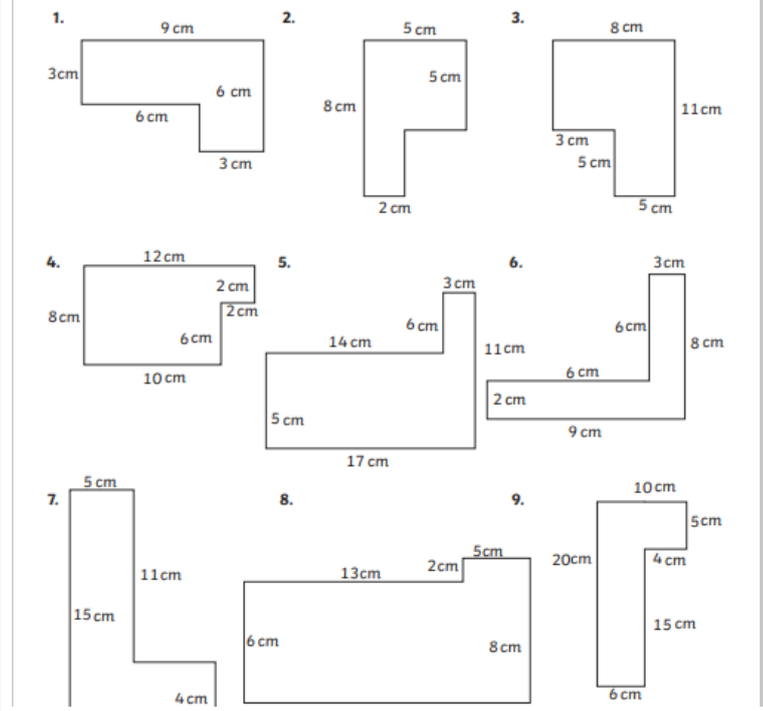
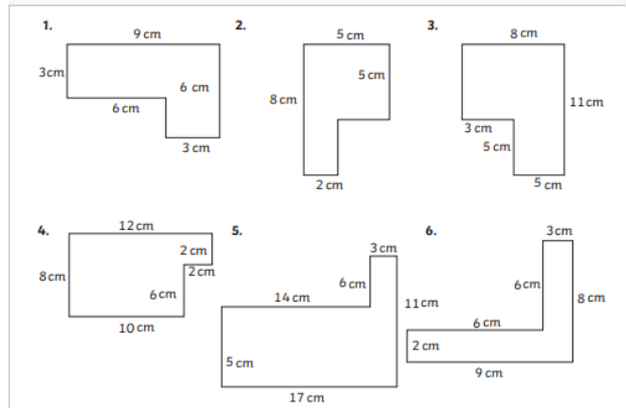
Maths

I have set you work on Purple Mash. You're continuing perimeter practice. Complete the game and the worksheet below.

When you finish, login on ttrackstars to practice your timetables!

Bronze – Perimeter – complete the sheet after the game.

Silver & Gold – Perimeter – complete the sheet after the game.



English

Focus: Ancient Greeks

Can you order the timeline?

<p>776 BC</p> <p>First Olympic games are held.</p>	<p>650 BC</p> <p>The Tyrant Kypselos takes over Corinth.</p>	<p>500 BC</p> <p>The 'Classical Period' starts.</p>	<p>460 BC</p> <p>Hippocrates 'Father of Medicine' is born in Kos.</p>	<p>339 BC</p> <p>King Philip II takes control of Greece.</p>	<p>146 BC</p> <p>Greece falls under the Roman Empire.</p>
<p>700 BC</p> <p>Homer writes the Odysseys and Iliad poems.</p>	<p>508 BC</p> <p>Male citizens of Athens are allowed to vote.</p>	<p>472 BC</p> <p>Greek theatres become popular in Athens.</p>	<p>432 BC</p> <p>The Parthenon is finished in Athens.</p>	<p>336 BC</p> <p>Alexander the great takes control of Greece.</p>	

Bronze	Silver/Gold
Make a timeline which includes at least 5 of the 11 events listed above.	Make a timeline which includes all of the events listed above.

Reading
<p>Bronze Book: The settlers Read Chapter 6 Answer questions on Purple Mash – this can be done anytime this week.</p>
<p>Silver/Gold Book: The Magic Pen Read Chapter 6 Answer questions on Purple Mash – this can be done anytime this week.</p>

Art

Today please have a go at drawing an ancient Greek pot. For guidance look at following video [How to Draw an Ancient Greek Pot Real Easy - Step by Step - Amphora - Bing video](#)

Have a pencil and piece of paper ready. You don't have to decorate it exactly as they do in the video. You can use some of the patterns as shown on the picture below:



Friday

Maths

Today you'll play a game that draws on lots of different maths skills – it's good to revise. I enjoyed playing the following game and hope you do as well. Let me know how you do.

[Play Guardians Maths Game | Primary Games | Fun Online Games for Kids | BBC Bitesize - BBC Bitesize](#)
[What are square and cube numbers? - BBC Bitesize](#)

Optional:

Create 5 word problems similar to the ones in the game.

English

Focus: SPAG

For today you'll need to identify as many words as you can for each word class.

Don't worry about using colours. For examples write common nouns and make a list of all the common nouns you find.

common nouns: school, play, night....

Bronze

Read the extract below. Use this key to choose your colours, then find as many words as you can which belong to each class.



Word Class	Colour
common nouns	
verbs	
adjectives	

Ever since Mr Rivers told me that I'd got the lead part in our school play, Robin Hood: *Superstar!*, I'd dreamed about opening night. Whenever I was stuck on a tricky maths question or drifting off in assembly, my mind would wander to the moment when I would step out on stage in front of a hundred wide-eyed, gaping-mouthed kids and parents, and belt out my first solo number:

I'm Robin Hood – superstar!

I steal from the rich to give to the poor.

But now that the moment had arrived, I had the jitters. This made it very hard to put my costume on.

"Ash?"

I pulled on my green leggings, only to realise that one leg was inside out and twisted round and very uncomfortable.

"Ash..."

I tried to tie my laces, but they ended up looking like balls of spaghetti.

"Ash!"

I tried to balance my feathered cap on my head, but somehow it fell off and rolled under the art trolley.

"Earth to Ash." A grubby hand waved in front of my face. "Are you ready? Everyone's waiting to go on."

That's when I realised that the classroom was empty.

Silver/Gold

Word Classes

Read the extract below.

Use this key to choose your colours, then find as many words as you can which belong to each class.

Word Class	Colour
common nouns	
verbs	
adjectives	
adverbs	
proper nouns	
prepositions	

Ever since Mr Rivers told me that I'd got the lead part in our school play, Robin Hood: *Superstar!*, I'd dreamed about opening night. Whenever I was stuck on a tricky maths question or drifting off in assembly, my mind would wander to the moment when I would step out on stage in front of a hundred wide-eyed, gaping-mouthed kids and parents, and belt out my first solo number:

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"Earth to Ash." A grubby hand waved in front of my face. "Are you ready? Everyone's waiting to go on."

That's when I realised that the classroom was empty.

Reading

Bronze

Book: The settlers

Read Chapter 7

Answer questions on Purple Mash – this can be done anytime this week.

Silver/Gold

Read a book/text of your choice for at least 20 minutes or finish your reading TDo's on Purple Mash from earlier in the week.

MFL - French

Animals and pets

Please click on <https://www.bbc.co.uk/bitesize/topics/zjcbj6/articles/z78wjhv> to go on the BBC Bitesize website. Read and listen to the information on the page carefully and repeat the words to learn them!

PE

Thursdays is our PE day but Joe Wicks is offering lessons on Mondays, Wednesdays and Fridays so I have put this on for Friday. You can follow Joe Wicks on the website below. If you have time and energy you can join him 3 days a week live.

[The Body Coach TV - YouTube](#)

Any movement or exercise of your choice is also welcome. Just get moving and stretch your muscles.

[Series Three \(4th Jan - 19th Feb\) — The Mark 10 Mission.](#) The Mark offers new episodes weekly.

Additional Learning Activities

- Play a game on purple mash.
- Play a maths game on Topmarks <https://www.topmarks.co.uk/maths-games/7-11-years/ordering-and-sequencing-numbers> Choose any category you like!
- Play Hit the button! <https://www.topmarks.co.uk/maths-games/hit-the-button>