

Year 6 - Day 29

Good morning year 6 team!



Have a great day all!

Mr Anderson, Mrs Kerrison and Ms Rozental

Year 6 - Day 29

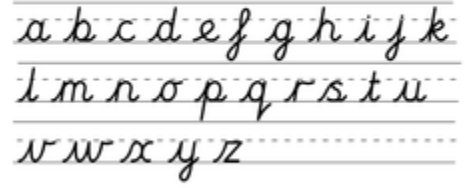
Write the long date and 'Day 29'

Handwriting :

Ebenezer unexpectedly bagged two tranquil aardvarks with his jiffy vacuum cleaner.

A pangram is a sentence that uses all the letters of the alphabet at least once. Using your line guide, copy this pangram in your neatest writing.

Letter Formation



Handwriting Top Tips:

- Tall letters and capitals go all the way to the top of the line gap
- All shorter letters should be the same height as each other
- Try to make all upwards strokes (lines) parallel

English Task:

Yesterday, we started writing our portal stories. Today you have time to finish this story!

Before you start writing today, take the time to read what you have written so far. You may find it useful to read out loud to someone, or even get them to read it out loud to you.

Once you have completed your story, we would love to hear it! You could:

1. Photograph your work
2. Record a sound clip (without video)
3. Video yourself reading your story out loud

Then upload it to Dojo!

We look forward to reading and hearing your stories!

TTRockstars: Log in and complete at least one 'Garage' and one 'Studio' task.



My Maths : Log in and complete today's lesson and homework task.



Arithmetic: Copy or stick these questions into your exercise books.
The numbers of the sections may not go in order! Don't worry about this.
The answers are at the bottom of this document.

Section 1

At 6am the temperature is -5°C . At 7pm the previous evening, the temperature was 11°C warmer. What was the temperature at 7pm?

Section 2

Calculate in your head:

$42 + 35 =$

$37 + 29 =$

$67 - 44 =$

$93 - 56 =$

Section 3

Calculate:

$3 \times (6 - 4) =$

$4 + 7 \times 3 =$

$(5 + 11) \div 4 =$

Art: Illustrations

#DRAW WITH ROB

Today, we are going to try some illustrations in the style of Rob Biddulph. Rob is a bestselling and multi award-winning author and illustrator. He is also the official World Book Day Illustrator for 2019 and 2020.

We would like you to follow the link below, and chose one of his videos to follow.

<http://www.robbiddulph.com/draw-with-rob>

Please share your work on Dojo for us to see!



Maths Answers

Section 1

At 6am the temperature is -5°C . At 7pm the previous evening, the temperature was 11°C warmer. What was the temperature at 7pm?

6°C

Section 2

Calculate in your head:

$$42 + 35 = 77$$

$$37 + 29 = 66$$

$$67 - 44 = 23$$

$$93 - 56 = 37$$

Section 3

Calculate:

$$3 \times (6 - 4) = 6$$

$$4 + 7 \times 3 = 25$$

$$(5 + 11) \div 4 = 4$$