



Question of the day:

When was the poem 'Twinkle, Twinkle, Little Star' written?

- a) 1806
- b) 1855
- c) 1923

Yesterday's answer was (b) Henry III kept a polar bear in the Tower of London while he was king.

Did you know: The fastest circumnavigation of the whole world on a bike is 124 days and 11 hours.

Did you know: The fastest time to visit all the countries in the world (195) is 1 year and 189 days.

English SPaG

For today's SPaG task we would like you to complete the sheet on using the suffixes –ate –ise and –ify. Think carefully about the root word and if you are not sure try each suffix out before making a decision.

English Writing

Today you will be using your skills to identify the key features of a setting description. This will be another really important step towards creating an effective and interesting narrative next week.

<https://classroom.thenational.academy/lessons/setting-description-identifying-the-features-of-a-text>

Maths – Today you'll be looking at translation. There's a game you can play with a parent or sibling AFTER you have completed the worksheet. <https://whiterosemaths.com/homelearning/year-5/> - LESSON 4

Maths Arithmetic

1. $84,562 - 33,128$
2. $37.8 \div 10$
3. $913 + 400$
4. $51,672 + 42,843$
5. 484×4
6. 0.73×1000
7. $361 + 30$
8. $9,874 - 4,912$
9. $131 - 100$
10. $132 \div 11 =$

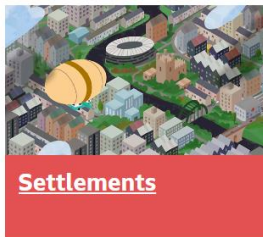
Geography

Follow the links below, watch the videos and complete the quizzes. You do not need to submit anything on Seesaw for this task.

<https://www.bbc.co.uk/bitesize/topics/zx72pv4/articles/zrbvjvh>

<https://www.bbc.co.uk/bitesize/topics/zx72pv4/articles/zk4rmfr>

Human geography >



PE - Joe Wicks' YouTube

Additional Challenge: Need a bit more inspiration to get active and get better? Have a watch of these.

<https://www.bbc.co.uk/teach/class-clips-video/physical-education-olympic-spark-fire-up-your-future/zkgs6v4>



How Carl Hester became an Olympic gold medalist in dressage
Equestrian Carl Hester shares his life-long trajectory to gold-medal winning glory at the London 2012 Olympic Games.



How Christine Ohuruogu became a top athlete
How 400m Olympic gold medalist Christine Ohuruogu became a top athlete. Animation, photos and Olympic footage help illustrate her journey.



How Etienne Stott was inspired to become a top canoeist
Olympic gold medalist Etienne Stott recalls the experiences and events of growing up that spurred him on to victory.



How Gemma Gibbons became an Olympic medal winner in judo
Olympic medal winner Gemma Gibbons recalls the people and moments that led to her silver victory at the London 2012 Olympic Games.



How Katherine Grainger was inspired to become an Olympic rower
Gold medal-winning Olympic rower Katherine Grainger shares the key moments that led to her sporting success at the London 2012 Games.



How Sam Oldham was inspired to become an Olympic gymnast
Young Gymnast Sam Oldham recounts the stages in his life that led to his success at the London 2012 Games.

A decorative border of colorful numbers surrounds the central text. The numbers are arranged in a rectangular frame with rounded corners. The top row contains 12 numbers: 7, 6, 9, 8, 4, 5, 3, 1, 8, 0, 5, 7. The right side contains 6 numbers: 6, 2, 3, 8, 9, 1. The bottom row contains 12 numbers: 2, 7, 0, 9, 8, 1, 3, 0, 5, 6, 4, 0. The left side contains 6 numbers: 0, 4, 1, 5, 2, 7. Each number is a different color and has a slight shadow effect.

Maths Arithmetic Answers

1. $84,562 - 33,128 = 51,434$

2. $37.8 \div 10 = 3.78$

3. $913 + 400 = 1,313$

4. $51,672 + 42,843 = 94,515$

5. $484 \times 4 = 1,832$

6. $0.73 \times 1000 = 730$

7. $361 + 30 = 391$

8. $9,874 - 4,912 = 5,062$

9. $131 - 100 = 31$

10. $132 \div 11 = 12$