

Quiz 2 - Friday 3rd April

Round 1 - Geography

1. How many states make up the United States of America? (50)
2. What is the highest mountain in Great Britain? (Ben Nevis)
3. Name 3 human features you can see from the window in your bedroom? (eg fence, house, shed, garage, tree house - anything put there by humans, not naturally there)
4. Ottawa is the capital city of which country? (Canada)
5. Which is the longest river in the world? (The Nile - 4160 miles)

Round 2 - History

1. Who was the longest serving monarch before Queen Elizabeth II? (Queen Victoria - 63 years, 216 days)
2. Who was the leader of the gunpowder plot to blow up parliament and kill King James I? (Robert Catesby)
3. When did World War 1 officially end? (11th November 1918)
4. In which country did the Olympics originally begin? (Greece)
5. Who was the Egyptian God of the Sun? (Ra)

Round 3 - General Knowledge

1. How many months have 31 days? (7 - January, March, May, July, August, October and December)
2. What is a baby hare called? (leverets)
3. How many legs does a spider have? (8)
4. Which two colours do you mix to make orange? (red and yellow)
5. What date is St George's Day? (23rd April)

Round 4 - Sport

1. Where were the last summer Olympics held? (Rio de Janeiro, Brazil)
2. Who won the FA Cup in 2019? (Manchester City)
3. Lewis Hamilton is a multi-time world champion in which sport? (Formula 1 motor racing)
4. How many balls would have been bowled in total after 3 standard overs in cricket? (18 - 6 in an over)
5. How many playing pieces are there on the board at the start of a game of chess? (32 - 16 for each player)

Round 5 - Books

1. Who wrote the 'Tracy Beaker' stories? (Jacqueline Wilson)
2. What flavour pie did the 'Hungry Caterpillar' eat? (Cherry pie)
3. What was the name of the lovely teacher in 'Matilda'? (Miss Honey)
4. What is the name of the lion in 'The Lion, the Witch and the Wardrobe'? (Aslan)
5. Who is the main character in 'Diary of a Wimpy Kid'? (Greg Heffley)

Round 6 - Maths

1. What is a prime number? (a number that only has 2 factors, 1 and itself)
2. What is 7 squared? ($7 \times 7 = 49$)
3. What do you add to $\frac{3}{7}$ to make a whole? ($\frac{4}{7}$)
4. How many is two dozen? ($2 \times 12 = 24$)
5. You buy 2 books priced £2.75 and £5.80. How much change do you get from £10.00?
(£1.45)