

Quiz 1 - Friday 27th March

Round 1 - Geography

1. Name the river that flows through Egypt? (**River Nile**)
2. What is the capital city of Spain? (**Madrid**)
3. Name the countries that make up the United Kingdom? (**England, Scotland, Wales and Northern Ireland**)
4. Canberra is the capital city of which country? (**Australia**)
5. Which is the biggest ocean in the world? (**Pacific Ocean**)

Round 2 - History

1. Who was the Prime Minister before Boris Johnson? (**Theresa May**)
2. How many wives did King Henry VIII have? (**6**)
3. In which year was Queen Elizabeth II born? (**21st April 1926**)
4. Who discovered Tutankhamun's tomb? (**Howard Carter and Lord Carnarvon in 1922**)
5. Who was the first man to walk on the moon? (**Neil Armstrong**)

Round 3 - Science

1. What is the chemical symbol for gold? (**Au**)
2. Which planet is 5th closest to the Sun? (**Jupiter**)
3. What is a 'blue moon'? (**Second full moon in a calendar month**)
4. Who discovered gravity? (**Isaac Newton**)
5. Which gas is essential for human existence/survival? (**Oxygen**)

Round 4 - Sport

1. Roger Federer is one of the world's greatest ever players of which sport? (**Tennis**)
2. How many points does a team get for scoring a converted try in rugby union? (**7**)
3. How many players are there in a full-size adult football team? (**11**)
4. In ice-hockey, what is the name of the object they use instead of a ball? (**Puck**)
5. A shuttlecock is hit over the net in which racket sport? (**Badminton**)

Round 5 - Books

1. What is the name of Harry Potter's owl? (**Hedwig**)
2. Who wrote 'The Boy in the Dress'? (**David Walliams**)
3. Name Charlie's two Grandpas in Charlie and the Chocolate Factory. (1/2 point for each)
(**Grandpa Joe and Grandpa George**)
4. What is the name of the dog in our class book 'Shadow Forest'? (**Ibsen**)
5. 'Oranges in No-Mans' Land' is set in which country? (**Lebanon**)

Round 6 - Maths

1. How many zeros are used to show 1 million when it's written in digits? (**6 - 1,000,000**)
2. What is 120 less than 705? (**585**)

3. Write down all the prime numbers between 10 and 30. (Need them all for 1 point)
(11, 13, 17, 19, 23, 29)
4. How many degrees are there inside an isosceles triangle? **(180°)**
5. Multiply the number of sides on a pentagon by the year you were born.
(5 x 2009 = 10,045 or 5 x 2010 = 10,050)