## 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? ( $21^{\text {st }}$ 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 $5^{\text {th }}$ 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? $\left(180^{\circ}\right)$
5. Multiply the number of sides on a pentagon by the year you were born. $(5 \times 2009=10,045$ or $5 \times 2010=10,050)$
