

# Trivia Quiz

by Words Up Games

- Q1)** Which golfer won the British Open in 2005?
- Q2)** What is the name of the sequel to the children's book, *The Gruffalo*?
- Q3)** What were the forenames of H.G. Wells?
- Q4)** Which band had hits with the songs *A Design for Life* and *Kevin Carter*?
- Q5)** Who was the award-winning director of *Schlinder's List*?
- Q6)** Who plays Dr. Joan Watson, in the American TV show *Elementary*?
- Q7)** On which type of tree do conkers grow?
- Q8)** Which French town gave its name to the bayonet?
- Q9)** Which musical instrument family does the flute belong to?
- Q10)** How many keys does a standard piano have?
- Q11)** What gas is produced when acid is added to chalk?
- Q12)** What is the more common name of the butterfly bush?
- Q13)** Who recorded the 1985 album *Hounds of Love*?
- Q14)** What number is *dodeka* in Greek?
- Q15)** What is the lightest metal in the periodic table?

# Trivia Quiz Answers

by Words Up Games

**Words Up?**

Q1) Which golfer won the British Open in 2005?

**Tiger Woods**

Q2) What is the name of the sequel to the children's book, *The Gruffalo*?

**The Gruffalo's Child**

Q3) What were the forenames of H.G. Wells?

**Herbert George**

Q4) Which band had hits with the songs *A Design for Life* and *Kevin Carter*?

**Manic Street Preachers**

Q5) Who was the award-winning director of *Schlinder's List*?

**Steven Spielberg**

Q6) Who plays Dr. Joan Watson, in the American TV show *Elementary*?

**Lucy Liu**

Q7) On which type of tree do conkers grow?

**Horse Chestnut**

Q8) Which French town gave its name to the bayonet?

**Bayonne**

Q9) Which musical instrument family does the flute belong to?

**Woodwind**

Q10) How many keys does a standard piano have?

**88**

Q11) What gas is produced when acid is added to chalk?

**Carbon Dioxide**

Q12) What is the more common name of the butterfly bush?

**Buddleia**

Q13) Who recorded the 1985 album *Hounds of Love*?

**Kate Bush**

Q14) What number is *dodeka* in Greek?

**Twelve**

Q15) What is the lightest metal in the periodic table?

**Lithium**