1. One man is selling his car number plates. They spell the word “TRUMP”, and he wants a quarter of a million dollars for them. If he finally sells it for half that price, write that number down in figures.

2. In the 1956 Olympic Games, a cheap ticket to one event at the Games cost just $9. The cheapest ticket to an event at the 2016 Olympics cost $20. What is the difference between these two ticket prices?

3. If you’re batting in cricket and hit two sixes, three fours and 17 singles, how many runs have you scored?

4. With Christmas coming, Santa’s getting his 8 reindeer ready! If each reindeer needs its own 85 cm length of reins to pull Santa’s sleigh, how long do the reins need to be in total? (Can you spot the error in the picture?)

5. Justin Bieber showed off his soccer skills recently. Out of 20 shots at goal, he scored 8 goals. What fraction of his 20 shots were goals? (Express your answer in simplest terms.)

6. In a TV interview, astronaut Terry Burt said he spent 213 days in the space station orbiting earth. How many weeks and days is that?

7. The glamorous dress that actor Marilyn Monroe wore while she sang “Happy Birthday” to U.S. President John F Kennedy sold for $6.5 million at an auction. Write that number down in figures.

8. On “FAMILY FEUD”, 100 people were asked, “Name something cats have, that people do not.” 12 of the people said “Whiskers”. Were those 12 people right or wrong? What fraction of the 100 people asked were those 12 (in simplest terms)?

9. At an actual petrol station, the total money they received from customers in a full year was $551,422. They paid wages of $193,076, and other expenses totalled $218,254. How much profit did they make in that year?

10. **Open-ended Question:** Jodie cooked some biscuits for supper. Some of the biscuits were square, and some were triangles. There were 199 straight sides altogether. How many triangular biscuits, and how many square biscuits, may there have been? Give 3 possible answers.
ANSWERS - EdShop Upper-Primary Worded Worksheet UP 45 16

1. $125,000
2. $11
3. 41 runs
4. 680 cm
5. $\frac{2}{5}$
6. 30 weeks and 3 days
7. $6,500,000$
8. Wrong. $\frac{12}{100} = \frac{3}{25}$
9. $140,092$
10. Various answers