$\qquad$ Date: $\qquad$

1. The new movie "ICE AGE: COLLISION COURSE" runs for exactly 100 minutes. How many times could the complete movie be shown, without any breaks, in half a day?

2. The sum of two numbers is 486. If one of the numbers is 268 , what is the other number?

3. On Facebook, there were 223,595 people talking about the new Roald Dahl movie, "THE BFG". Write that number in words.
4. Jenny's ruler is 30 centimetres long, but she dropped it and $1 / 4$ of the ruler broke off. What length of the ruler is left over (the longest bit!)
5. If Peppa Pig lives in a pig sty that measures 13 metres by 8 metres, what is the perimeter of that pig sty, and what is its area?

6. A book on sale at a bookstore winter sale is reduced to $\$ 9$. This is $3 / 4$ of its original price. What was that original price?

7. At Kings Park, Perth in 2008, one particular tree - a 750 -year-old Giant Boab Tree named Gija Jumulu, was carried by truck a total of 3,200 kilometres, and then planted in the park. If the truck travelled at an average speed of 80 kilometres per hour without stopping, how long would it have taken to travel that distance? (Answer in days and hours)
8. A rectangular sandpit at the local park has an area of $180 \mathrm{~m}^{2}$. If it is 12 metres wide, what is the length of the sandpit?
9. Three hundred and twenty people went along to see the new movie "ICE AGE: COLLISION COURSE". If half of that number were children, one eighth were men and the rest were women, how many women went to the movie?

10.If Bev buys three 2 kg bags of bananas for a total of $\$ 12$, how much would she pay if she bought five 2 kg bags of bananas?

10. Open-Ended Question: On Sarah's dad's farm, there are a lot of cows, and there are also half as many calves as there are cows. If there are 456 legs of cows and calves altogether, how many cows are there? Explain how you arrived at your answer.

## ANSWERS - EdShop Upper-Primary Worded Worksheet MP 2316

1. 7 times
2. 218
3. Two hundred and twenty-three thousand, five hundred and ninety-five
4. 22.5 cm
5. Perimeter $=42 \mathrm{~cm}$, Area $=104 \mathrm{~cm}^{2}$
6. $\$ 12$
7. 40 hours = 1 day 16 hours
8. 15 metres
9. 120 women
10. $\$ 20$ for 5 bags
11. 76 cows
