## Student Name:

$\qquad$
Grade: $\qquad$ Date: $\qquad$

1. In a new children's TV program called "THE LOUD HOUSE", in a house of 11 children, Lincoln Loud is the ONLY boy. What fraction of the children in that house are girls?

2. A bridge is 60 metres long. Benny and Belinda decide to walk across the bridge. They get $3 / 4$ of the way across the bridge, when it begins to rain heavily, so they turn around and go back. How far did they walk on the bridge altogether?
3. Next Monday, $13^{\text {th }}$ June, is a holiday in Australia. It celebrates our Queen's Birthday. Her ACTUAL birthday was on April $21^{\text {st }}$. How many days AFTER her real birthday is this Queen's Birthday Holiday?
4. In the USA, the Golden State Warriors won their NBA playoff series against Oklahoma City Thunder. They won the $7^{\text {th }}$ game 96-88 with Stephen Curry scoring seven 3-point shots in the game. If he had scored 2-point shots instead of the 3 -pointers, would the Warriors still have won?

5. On the $4^{\text {th }}$ day of winter in one Aussie city, the lowest temperature was $3.5^{\circ} \mathrm{C}$, and the highest temperature was $14.2^{\circ} \mathrm{C}$. What was the RANGE of temperatures on that day? (The range is the difference between the highest and lowest temperatures.)
6. Olympic runner Cathy Freeman, while promoting asthma education, says that one in every four Australians suffer from asthma. Australia has a population of 24 million. So, at that rate, how many Aussies are suffering from asthma?

7. A lad in China built a Lego model of Nick Wilde, the fox in "ZOOTOPIA". It took 3 full days and nights to build. How many minutes is that?
8. Move 3 matches around so that there are now 5 squares, instead of the present 3 squares. (Think hard about this!)

9. Open-Ended Question: In Gerry's class, there were 26 students. The sum of their ages (rounded to the nearest year) was 262. If half of the students were 10 years old, how many of the other students may have been aged 9, and how many aged 11? Explain how you arrived at these figures.

## ANSWERS - EdShop Upper-Primary Worded Worksheet MP 2016

1. $10 / 11$
2. $45+45=90$ metres
3. 52 days
4. Yes
5. Range $=10.7^{\circ} \mathrm{C}$
6. 6 million Australians
7. 4,320 minutes
8. Various methods
9. Various answers
