1. While watching Peppa Pig on TV, Jenny’s baby brother Mike, who was teething, dribbled five times in the first minute, twice in the second minute and three times in the fourth minute of the program. How many times did Mike dribble altogether?

2. Ford last week stopped making cars in Australia. As a thank you to Ford workers, they were paid a bonus of four weeks’ pay for every year they worked there. If Anna’s dad had worked there for 14 years, how many extra weeks’ pay would he receive?

3. Justin Bieber plans to have some concerts in Australia in March, 2017. How many DAYS will there be BETWEEN 31st October 2016 and 1st March 2017?

4. Daniel Ricciardo won the Grand Prix last week in Malaysia. His winning time was 1 hour 37 minutes. How many minutes is that altogether?

5. “The Wild Adventures of Blinky Bill” will be on TV soon, featuring the famous koala and his buddy Jacko the frill-necked lizard. If each episode is 21 minutes long but has three ad breaks that add 2 extra minutes of ads each, how long does an episode take to watch?

6. Naughty Milly has sneaked 7 sugar cubes into her lunch box. How many sides are there altogether on those cubes?

7. A new robot has been invented to handle some simple jobs around the office. The robot is 57 cm tall. How much shorter than YOU PERSONALLY is this robot? (You’ll have to measure yourself first to be able to solve this problem!)

8. The cricket season is about to begin, and one sports store has a SALE in which cricket bats cost $199, cricket helmets cost $71.99, Shirt and pants sets cost $40, and cricket shoes cost $39. Zac’s birthday is next week, and he’s asked for one of each of these cricket products for his gift. How much would it cost his parents? Do you think that’s too much?

9. Open-ended Question: Jane jogs exactly the same distance each day on Monday to Friday, and then 3 km each day on Saturday and Sunday. How far MAY she jog altogether in each 7-day week? Give at least 3 possible answers.
1. 10 times
2. 56 weeks’ pay
3. 120 days
4. 97 minutes
5. 27 minutes
6. 28 sides
7. Various answers
8. $349.99 and various responses
9. Various answers