1. Last Thursday, April 21st, was our Queen’s actual birthday. She was 90 years old, which in Roman numerals is XC. In Roman numerals, the number 190 is CXC, and 290 is CCXC. Write down the number 390 in Roman numerals.

2. Craig went in the ANZAC day March with his Grandad. He marched for 1½ hours, and his speed was 2 kilometres per hour. How far did he march?

3. At her school’s Mothers’ Day stall, Annie bought a brooch for her Mum for $1.85, a Mothers’ Day card for 85 cents, and some wrapping paper for 25 cents. How much did she spend altogether?

4. This is the first Apple computer ever made. Steve Jobs agreed to sell it at his local computer shop for the strange price of $666.66. If 5 people each bought one of these early computers at that price, how much did they pay altogether?

5. The Olympic Games will be held in Rio de Janeiro in August, 2016. They are held every 4 years. In what years were the past 3 Olympic Games held?

6. Bugs Bunny appeared in 168 cartoons altogether. If each cartoon was 5 minutes in length, what was the total length of all these animated Bugs Bunny cartoons, in minutes?

7. The new Disney movie of “The Jungle Book” was just released, and is based on the book of the same name. If the book is 104 pages long and it takes you 2½ minutes to read each page, how many minutes would it take you to read the whole book?

8. The world’s oldest dog, Maggie, passed away in Victoria this past week at 30 years old. How many months in 30 years?

9. There are 6 people in line at a shop buying gifts for Mother’s Day. Each person has double the number of items of the person in front of them. If the first person has just one item, how many items do these customers buy altogether?

10. **Open-Ended Question:** At Jen’s party, someone spilled tomato sauce over parts of the tablecloth. The stain was a rectangle shape with a perimeter of 40cm. What could be the possible length and width of that stain?
1. CCCXC
2. 3 kilometres
3. $2.95
4. $3333.30
6. 840 minutes
7. 260 minutes
8. 360 months
9. 63 items
10. Various answers