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## Date:

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1. To raise funds, on May $8^{\text {th }}$ some students can "dress like a farmer", and donate a gold coin to take part. Funds raised will support 8,000
 farmers, struggling with drought. Goal is to raise $\$ 200,000$. How many $\$ 2$ coins would be needed to reach that goal?

2. At the school's Mother's Day stall, the day started with stock of 4 dozen cakes of perfumed soap. By the end of the day, there were just 3 cakes of the soap left. How many had been sold?
3. For Mother's Day, Anna bought a bottle of perfume for her mum, and another for her Grandmother. If the perfume cost $\$ 3.85$ per bottle, how much did she spend on those two bottles?

4. In the new "LEGO MASTERS" TV program, the big room has $2 ½$ million pieces of Lego available to the contestants. Write that number in figures.
5. How many days are there BETWEEN ANZAC DAY (April 25 ${ }^{\text {th }}$ ) and MOTHER'S DAY (May $12^{\text {th }}$ )? (Hint: Don't count either of those special days - just the days in between them.)

6. In Clermont, Queensland, believe it or not there is a piano up a tree! The piano landed where the high-water level was in the 1916 flood. If the piano is 332 cm above ground level, how many metres and centimetres above ground level is that? (By the way, 3 pianos were found in trees after that flood!)
7. At a suburban zoo, one of the apes escaped from the enclosure. He was sitting on the roof for $1 \frac{1}{2}$ hours. How many minutes is that?

8. Some BBQ biscuits are in the shape of triangles. If there are 5 of these biscuits on a plate, how many SIDES of those biscuits were there?
9. A small bottle of barbecue sauce holds 500 millilitres. And the large bottle holds 2 litres. How many small bottles could be filled from one large bottle of barbecue sauce?
10. Open-ended Question: 3 ODD numbers add up to 17 . What MAY those 3 odd numbers be? Give 3 possible answers.
