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Student Name:
Grade: $\qquad$ Date: $\qquad$

1. Christmas is about giving as well as receiving. The charity group "OXFAM" say that a great gift for needy families overseas would be a "chicken family" (to give eggs for food,
 and for sale). The suggested donation is $\$ 40$ for 5 chickens. What is the cost of each chicken in the "chicken family"?
2. If Trish is 120 cm tall, will she be as tall as her family's 180 cm Christmas tree if she stands on a 50 cm -high box? If so, by how much?
3. Australian release of the "Peppa Pig Movie" is to be in March, 2017. If one cinema shows the movie 6 times a day for 4 weeks, how many times will it be shown altogether?
4. Ronan and his sister Katie earn pocket money for doing jobs around the house each week. If each of them earns $\$ 8$ per week, how long will it take Katie to earn the $\$ 128$ she needs to buy a 2 -wheeler bike?

5. The oldest woman in the world turned 117 last week. In what year was she born?

6. The new movie "TROLLS" comes out this week in the cinemas. It has 18 characters. If 7 of them are "baddies", how many are "goodies"?
7. Angela's family is going away for two weeks for the Christmas holidays. She needs to leave food behind for their neighbour to feed their dog Spot. How many cans of pet food will she need to leave if Spot eats 2 cans each day?

8. On the first day of Summer, the one city's top temperature was $24^{\circ} \mathrm{C}$. On the very next day, the top temperature was $11^{\circ} \mathrm{C}$ hotter. What was the top temperature on the second day?

9. If it takes Josh 2 minutes to climb to the top of a waterslide and slide down, can he finish 10 slides in 15 minutes? If not, how many more minutes would he need?
10. Open-ended Question: Jenny has a length of 360 centimetres of pretty red-and-green ribbon to wrap presents. She needs to divide the ribbon into EQUAL lengths that are AT LEAST 40 cm long. Find at least 3 ways of dividing the ribbon up correctly.


## ANSWERS - EdShop Mid-Primary Worded Worksheet MP 4616

1. $\$ 8$ per chicken
2. No. She's 10 cm too short
3. 168 times
4. 16 weeks
5. 1899
6. 11 goodies
7. 28 cans
8. $35^{\circ} \mathrm{C}$
9. No. He needs 5 more minutes
10. Various answers
