

Student Name: \_\_\_\_\_

Grade: \_\_\_\_\_ Date: \_\_\_\_\_



1. The movie Kung Fu Panda 3 was released last week in Australia on 24<sup>th</sup> March, 2016. After how many FULL days after December 31, 2015 was the film released?



2. April 1<sup>st</sup> is April Fool's Day, and you decide you'd like to spray everyone in your class with Silly String! Your class has 30 people in it, and your one can contains 100m of string. How much Silly String would you need to spray each person with from the one can, if they each got the same amount? (Answer in centimetres correct to 1 decimal place)

3. In the school holidays, your family has \$825 to spend on a holiday. If the holiday house you want costs \$128 per day and you need to rent it for 7 full days, does your family have enough money?

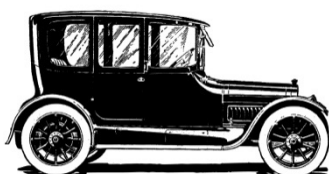
4. A supermarket had 13 dozen Easter Eggs left over after Easter Sunday. If it paid \$2.50 for each of those Easter Eggs, and it has to sell them at half that price to get rid of them, how much money does it lose on those left-over eggs?



5. The cartoon series "Transformers: Robots in Disguise" has just started its second season on TV! If the first season was 26 episodes, with each episode running for 24 minutes, how long was the whole first season for the show in hours and minutes?

6. Last weekend's AFL season had 9 matches played, with four of them played on Saturday. What fraction of games was played on Saturday?

7. April Fool's Day is coming, and Belinda wants to play a prank on each of her 7 friends. She has to trick them before midday! If she gets to school at 8:30am, classes start at 9am, and morning recess is 20 minutes, how long does she have to play each prank?



8. Ben and his Dad went along to a car show at the local sports oval. There were 136 vintage cars on display.  $\frac{3}{4}$  of the cars were more than 60 years old. How many cars were less than 60 years old?

9. What is  $\frac{2}{5}$  of a half of half a million?

.ANSWERS – EdShop Upper-Primary Worded Worksheet MP 10 16

1. 83 days (Remember: this year February had 29 days!)
2. 33.3 cm each
3. No. Short by \$71
4. The store lost \$195
5. 10 hours 24 minutes
6.  $\frac{4}{9}$
7. 7 minutes per prank (it wouldn't really take THAT long!)
8. 34 cars
9. 100,000