

Student Name: _____

Grade: _____ Date: _____



1. Taylor Swift was called up for jury duty in America last week. If there are 12 people on a jury and she spends 30 seconds taking selfies with each other jury member, how long does it take her to be done taking selfies? (Answer in minutes and seconds.)



2. Jez's dad bought 2 dozen eggs to make a special omelette recipe, but a quarter of those eggs couldn't be used, because they had broken shells. How many GOOD eggs were there that could be used?

3. Due out on 1st September this year is a book called "Tracy Lacy is Completely Coo-Coo Bananas". What fraction of the letters in that book title are consonants?



4. The AFL Grand Final entertainment this year will have 3 bands performing. If each band gets paid \$380 per minute for their performance, and each band performs for $13\frac{1}{2}$ minutes, what is the total amount the AFL will have to pay these three bands?

5. At Pete's Pie Shop, the price of a Mexican single-serve pie is \$5.80. The family-sized Mexican pie sells for \$16.80. If Pete the pie-maker makes the pies for a quarter of their selling price, how much profit does he make if he sell 6 of each size of Mexican pie?

6. Australia's new \$5 note has a width of 130 mm and a height of 65 mm. What is the area of one new \$5 note, in mm²?



7. It is true that young children laugh about 300 times a day. If they are awake for 14 hours each day, how many times each waking hour, on average, would they laugh?

8. Max is making two boxes of blueberry muffins. Each box holds ingredients for 12 muffins, and needs $\frac{3}{4}$ of a cup of water for the recipe. How much water does he need to make 24 muffins? (Note: 1 cup holds 236 millilitres)

9. The Sydney Opera House will be 43 years old in October. If the main hall hosted a sold-out show, with 2,679 seats, every Friday, Saturday, and Sunday night, and we assume 52 weeks per year, how many people have seen shows there on those nights?



10. Open-Ended Question: The answer is $5\frac{1}{2}$ tonnes. What is the question?

ANSWERS – EdShop Upper-Primary Worded Worksheet UP 33 16

1. 330 seconds – 5 minutes and 30 seconds
2. 18 good eggs
3. $21/34$
4. \$15,390
5. \$101.70 profit
6. $8,450 \text{ mm}^2$
7. 21 times each waking hour
8. 354 mls of water altogether
9. 417,924 audience members
10. Various answers