



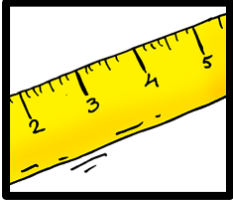
MATHAROO Worksheet MP – 09 20

Student Name: _____

Grade: _____ Date: _____

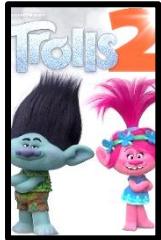


1. The TV program "BLUEY" started a new series last week. On the first day, there were 450,000 viewers. Write that number down in **WORDS**.



2. A distance of $1\frac{1}{2}$ metres is to be kept for people working near other people. How many plastic rulers 30 centimetres long put end-to-end would be needed to measure that length?

3. Samuel takes his dog Max for a walk twice a day. In the morning the walk usually takes 12 minutes, while in the evening it takes double that time. How long does he walk Max each day?

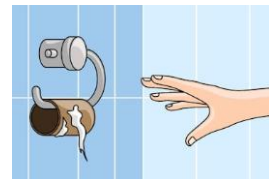


4. The new movie "TROLLS WORLD TOUR" began screening last week in some states. This movie follows up on the success of the first TROLLS movie in 2016. How many years are there BETWEEN 2016 and 2020. (Hint: Be careful with your counting!)



5. A dozen free-range eggs costs \$5.10 at the supermarket, while a dozen "caged-bird" eggs costs \$4.15. Find the **DIFFERENCE** between these two prices.

6. A generous customer at a restaurant recently left a tip of \$16,000, to help the staff whose working hours had been reduced. If there were 5 staff to share equally in that wonderful tip, how much would each of those staff members receive?



7. Two kind people have been helping the elderly folk in their street, by offering them two toilet rolls, free of cost. If those kind people had three packs of 16 toilet rolls to share with neighbours, how many of the elderly would benefit from their thoughtful offer?

8. The Australian Football League (AFL) was meant to hold a press conference at 2:15 pm last Wednesday afternoon. However, after a number of delays, their meeting finally took place at 7:05 pm. How much later than the first planned meeting time did the actual meeting begin?



9. A set of headphones is being discounted at the moment at the special price of \$69. This is \$28 cheaper than the normal price. What is that normal price?

10. Open-ended Question: Name three fractions smaller than $\frac{1}{2}$.

