

Student Name: _____

Grade: _____ Date: _____



1. ANZAC DAY is approaching, on April 25th. A newspaper is releasing one special ANZAC DAY medallion each day for 14 days. Each medallion costs \$3. If Jimmy collects half of the medallions, how much money will he spend?



2. Veronica gets pocket money of \$5 per week for doing 3 chores. She gets half the pocket money for unpacking the dishwasher each night, one-fifth of the money for taking out the rubbish bin once a week, and the rest for keeping her room tidy. How much does she get for tidying her room?

3. An A4 sheet of paper is 210 mm wide. How many sheets need to be placed side-by-side to make a poster that measures a little bigger than 1 metre in width?



4. Channel 7 last week ran a story about the cheapest petrol to use in Australian cars. \$1 worth of 95 octane fuel let the car travel 14 km, while \$1 worth of 91 octane petrol took the car 15.2 km. How many METRES further did the 91 octane petrol take the car than the 95 octane fuel?

5. The movie "Batman vs Superman: Dawn of Justice" runs for 2 hours and 48 minutes, including 15 minutes of credits. How long does the movie run NOT including the credits?



6. The Aussie "Socceroos" won their World Cup qualifying match against the country of Jordan with a score of 5 to 1. What fraction of Australia's score did Jordan make?

7. Of all the songs on this week's top 50 ARIA music chart, only one song doesn't have a video clip. What percentage of songs in the top 50 DO have a video clip?

8. In the computer game "Plants vs Zombies", the yard you play on is 5 squares tall and 9 squares wide. What is its area in squares?



9. In the movie "Batman vs Superman: Dawn of Justice", there are 2 main villains: Lex Luthor and Doomsday. If Lex is in the movie for 45% of it, and Doomsday is in it for 15% of it, and they don't appear together, what is the total fraction of the movie in which they DO NOT appear?

ANSWERS – EdShop Upper-Primary Worded Worksheet MP 11 16

1. \$21
2. \$1.50 for keeping the bedroom tidy
3. 5 sheets
4. 1,200 metres
5. 153 minutes
6. $\frac{1}{5}$ (one fifth)
7. $\frac{49}{50} = \frac{98}{100} = 98\%$
8. 45 squares
9. $\frac{4}{10} = \frac{2}{5} = 40\%$