EdShop.net.au

EdShop Mid-Primary Worded Worksheet MP 35 16

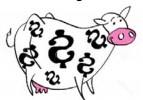
1. In the 2016 Paralympics, Australia has won 51 medals at the time of writing. If each medal costs \$10 to make, what is the total cost of making these 51 medals?





- 2. Arnotts is bringing back the old flavour of pizza "Shapes". Supermarkets are trying to sell off boxes of the new flavour cheaply. If boxes of "Shapes" are 2 for \$4, how many boxes could you buy for \$20?
- 3. The well-loved spread "Nutella" now comes with 5 new labels. The labels say "Family", "I Love You", "Friends", "Smile" and "Enjoy". A 400 gram jar of Nutella costs \$4.99. How much would it cost to buy all 5 labelled jars at that price?
- 4. The longest highway in Australia is Highway 1, at a length of 14,500 km. The shortest highway is the Chandler Highway in Melbourne, which is 2 km long. What is the difference between the longest and shortest highway lengths?





- 5. In the Cash Cow segment on Channel 7 recently, one lucky family won \$80,000. If they plan to invest half of that prize, how much will they invest?
- 6. A new upgrade on some mobile phones allows some fun "stickers" to come up on the screen. Mario Brothers images are a popular favourite. If 100 people choose their favourite cartoon characters, and of those, 35 people chose Mario Bros, how many people DIDN'T choose Mario Bros?
- 7. In Australia, 7 million people are using Instagram on their phones. Write that number in figures.
- 8. The world's largest meteorite crater is in central Australia. It is split into 2 parts. Each part is 9½ km wide. What is the total width of the crater?
- 9. The sum of three numbers is 41. If one of the numbers is 19, and another is 4, what is the other number?



10. <u>Open-ended Question:</u> In Meg's garden there are red and yellow roses. There are twice as many red as there are yellow. How many of each coloured rose could there be? (Give 3 answers.)

ANSWERS - EdShop Mid-Primary Worded Worksheet MP 35 16

- 1. \$510
- 2. 10 boxes
- 3. \$24.95
- 4. 14,498 km difference
- 5. \$40,000
- 6. 65 people
- 7. 7,000,000
- 8. 19 kilometres
- 9. 18
- 10. Various answers