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Student Name:
Grade: $\qquad$ Date: $\qquad$

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 $14,500 \mathrm{~km}$. 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 $91 / 2 \mathrm{~km}$ 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. Open-ended Question: 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 3516

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