## EdShoponetoru

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

1. Some collectable figures based on the movie "FINDING DORY" are now available in the shops for $\$ 4.50$ each. If Phil has $\$ 20$ to spend after his birthday, how many of these figures can he buy?

2. Huge storms along Australia's east coast last week saw waves reaching up to six metres high. How many centimetres high is that?
3. Truffles are a very special, very expensive food delicacy. They can cost around $\$ 3,000$ per kilogram. How much money would a farmer raise if he or she harvested 25 kilograms of truffles in one year?

4. They have just released EMOJIS that are based on the image of Justin Bieber. If there are 200 of his emojis, and 125 of them show him smiling, how many do NOT show him smiling?
5. In Australia, election campaign day number 29 was on $6^{\text {th }}$ June, 2016. The election is on $2^{\text {nd }}$ July. How many days from $6^{\text {th }}$ June until that election?
6. The number of Scouts in Australia - both boys and girls - is growing rapidly. There were 66,833 scouts in 2010, but in 2014-15 there were 69,593. What is the DIFFERENCE between these numbers?

7. At a busy Australian airport last week, fog prevented 12 flights from taking off. If each of those flights had 186 passengers on board, how many passengers were delayed by the fog?
8. The storms down much of Australia's east coast a week ago caused an estimated seventy million dollars in damage. Write that number in figures.
9. Pat is reading his book about Mohammed Ali's life. The book has 148 pages, and he has read exactly half of it already. What page is he now reading?
10.In the USA, Hillary Clinton won the Democrats nomination. She got 67,130 votes, compared to her competitor who got 59,573 votes. By how many votes did she win?

10. Open-Ended Question: If you add 3 odd numbers together, will your answer be an odd number, or an even number? Is that ALWAYS the case? Explain why, and give three (3) examples.

## ANSWERS - EdShop Mid-Primary Worded Worksheet MP 2116

1. Phil can buy 4 collectable figures
2. 600 centimetres
3. $\$ 75,000$ in one year
4. 75 emojis don't show him smiling
5. 26 days
6. 2,760 increase in scout numbers
7. 2,232 passengers delayed
8. $\$ 70,000,000$
9. Page 75 (he has already read 74 pages, so is reading Page 75)
10. 7,557 votes
11. Always odd. Various explanations.
