## EdShoponetoru

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

1. During Book Week last week, a book store sold a "Star Wars Craft Kit" at a price $\$ 12.99$, or a special price of 2 kits for $\$ 12$ each if bought together. What would be the cheapest price to buy 5 kits?
2. "Daffodil Day", on $26^{\text {th }}$ August, is when the Cancer Council raises money to fight against cancer. Zac and his 5 friends each buy a $\$ 5$ daffodil pin and Zac also buys buys a $\$ 10$ teddy bear. How much money is donated by them altogether?
3. A plastic ruler measures 30 cm long. How many rulers would need to be put end-to-end to measure the length of a box that is 2 metres long?
4. The weight of an Olympic gold medal is 412 grams. How many gold medals would be needed to weigh at least 3 kilograms?
5. A special half price offer on chocolate frogs at the supermarket is selling a packet of 15 frogs for $\$ 2.29$. What is the USUAL price of this packet of chocolate frogs?
6. Last week, August $13^{\text {th }}$ to $21^{\text {st }}$, was National Science Week around Australia. Mac's class did 2 experiments each school day of the week. How many experiments did they attempt altogether?

7. Jenny's mum bought $21 / 2$ dozen eggs to make a HUGE birthday cake. How many eggs is that?

8. A box of 100 teabags costs $\$ 3.80$, but a smaller box of 25 teabags costs $\$ 1.40$. How much money can be saved by buying the larger box rather than 4 smaller boxes?
9. The difference between two numbers is 14 . What may those numbers be?

10. Open-ended Question: It's Mitzi's birthday, and she's asked for her favourite lollies. She wants 20 pineapple lollies ( $5 c$ each), 25 strawberry and cream lollies ( 5 c each), and three giant python snakes ( $\$ 1$ each). If you have $\$ 5$ to spend on lollies, will you have enough? By how much/how little? If she doesn't have enough, how many of each type of lolly would she get within the $\$ 5$ budget?

## ANSWERS - EdShop Mid-Primary Worded Worksheet MP 3116

1. $\$ 36.99$
2. $\$ 40$
3. 7 rulers
4. 8 medals
5. $\$ 4.58$ per pack
6. 10 experiments
7. 30 eggs
8. Save $\$ 1.80$
9. Various answers
10. She doesn't have enough. Various answers.
