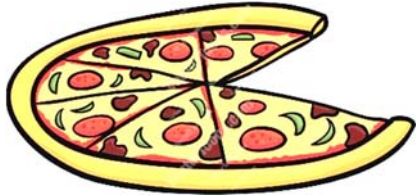


Student Name: \_\_\_\_\_

Grade: \_\_\_\_\_ Date: \_\_\_\_\_



1. Half way through her concert last week, Adele panicked a bit when a bat flew around the theatre, scaring her and everyone else. It took them  $3\frac{1}{2}$  minutes to get rid of the flying bat. How many seconds is that?



2. If a pizza shop sold 80 pizzas, and  $\frac{3}{10}$  of them had pineapple as one of the pizza toppings, how many pizzas they sold did NOT have pineapple on top?

3. In the 2nd cricket Test Match between Australia and South Africa, Australia scored 85 and 161 in the 2 innings, while South Africa scored 326 in its 1<sup>st</sup> innings. What were the total runs scored in the match?

TOTAL		
BATSMAN	WKTS	BATSMAN
LASTMAN	OVERS	1stINNS

4. One mobile phone company is offering a late-model iPhone for \$45 per month on a 2-year contract. What is the total cost of this phone over the 2 years?



5. Experts on fitness say that Aussie kids really need to be taking around 12,000 steps each day. But most of them are only taking around 9,140 steps per day. How many more steps do they need to take to reach the preferred number of steps?

6. In the "Where's Wally" Book Set Barb got for her birthday, there is a total of 196 pages. If Wally appears on  $\frac{3}{4}$  of those pages (including the covers), how many times does he show his face?



7. For some reason we don't understand, people in America have been buying Donald Trump rubber face masks. The shops have sold out! If each Trump mask sells for \$28, and a fancy-dress shop placed an order for 80 of the masks, how much would they expect to sell those masks for altogether?

8. Estate agents charge around 2.5% of the selling price for selling a house. If a house sells for \$480,000, what is the estate agent's fee?



9. Muzza and Cathy entered the 25 km "City to Sea" Fun Run. Muzza had 5 sponsors who each gave \$3 per km. Cath had 15 sponsors each of whom donated \$1 per km. Who raised the most money for the charity – Cath or Muzza?



10. Open-ended Question: Mena has 7 coins. How much money may she have altogether? (Give 3 possible answers)

## ANSWERS – EdShop Upper-Primary Worded Worksheet UP 44 16

1. 210 seconds
2. 56 pizzas had no pineapple
3. 572 runs
4. \$1,080
5. 2,860 steps
6. 147 appearances of Wally
7. \$2,240
8. \$12,000
9. Equal amounts -- \$15 each
10. Various answers