## Student Name:

$\qquad$
Grade: $\qquad$ Date: $\qquad$

1. In Sydney last weekend, a crowd of 60,000 was expected to watch the NRL Rugby match between Sydney and Greater Western Sydney. If all tickets to the game cost $\$ 35$ each, how
 much money would be raised in ticket sales?

2. Comedian Anh Do now has a new 24-minute TV show. He interviews a famous person, while painting their portrait. If $3 / 4$ of the time in the program is spent talking, how long does he spend in silence?
3. Prince Charles recently complained that Twitter was making people limit their letter-writing to 140 characters (including spaces). Can YOU write a letter to a sick friend using up to 140 characters, with exactly $40 \%$ of the 140 characters being actual words, with no silly abbreviations?

4. The new movie "STORKS" tells the story of how birds deliver babies - and other packages. If a Stork delivers 32 packages in a day, and an eighth of those deliveries are babies, the rest being packages, how many packages does he deliver?
5. An AFL goal is worth 6 points. If Meg's footy team kicks 7 goals 5 points, how many points is that altogether?
6. For Jen's $9^{\text {th }}$ birthday, she wants a "Dory Plate \& Cup Party". The local shop offers Dory party gear for 8 children at a total cost of $\$ 22$. How much per child is that?

7. In the cricket match between Australia and Sri Lanka, Aussie Captain David Warner scored 106 runs. How many more runs would he have needed to make a double-century?
8. A circus team member needs to consume about 500 grams of carbohydrates each day for energy. If a banana contains 20 grams of carbs, how many bananas would she have to eat to make up the required 500 grams?
9. Some wonderful workers who look after elderly folk won a lotto prize of $\$ 1.9$ million. It was shared equally between 50 of them. How much did each worker receive?

10.Open-ended Question: 37 eggs were needed altogether. What is the question?

## ANSWERS - EdShop Upper-Primary Worded Worksheet UP 3416

1. $\$ 2,100,000$
2. 6 minutes
3. Various answers
4. 28 packages
5. 47 points
6. $\$ 2.75$ each
7. 94 more runs
8. 25 bananas
9. $\$ 38,000$ each
10. Various answers
