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

1. Australia now has a new $\$ 5$ note, which was released last Thursday. The Government has printed 170 million of these new $\$ 5$ notes. Write that number down in figures.
2. One father of 5 children was given a nice present for Father's Day. Each of the children put in $\$ 11.50$ so that they could give a combined gift of a new golf clubjacket? How much did the jacket cost?
3. Rihanna won the MTV music awards' "Video Vanguard" for being such a successful artist over the last 11 years. If she's 28 years old now, how old was she when she had her first song, and in what year was it released?

4. Last week, the weather bureau gave a forecast that was a bit strange. They said that the following day, there would be sun shining from 20 past 10 in the morning until 10 past 2 that afternoon. For how long was that time of sunshine?
5. Narelle bought 5 pens for $\$ 2$ at a market. If she had bought 30 pens at the same price, how much would she have had to spend?

6. In the cartoon Sarah and Duck, Sarah is 7 years old and Duck is 2 years old. When Sarah turns 10, how old will Duck be at that stage?
7. The Wiggles have been playing together as a band since 1991. If they've made 2 DVDs every year since then, how many DVDs have they made?
8. The Australian Olympics team plan to have a Welcome Home Parade in the capital city of each state and territory. If it takes $1 \frac{1}{2}$ hours for each parade from start to finish, what is the total time of all the parades?

9. The experts say that a toddler will add about 5 new words to their vocabulary every day. At that rate, how many more words will a toddler have at the end of September than they had at the start?
10. What is the product of all the numbers BETWEEN3 and 7 ?
11. Open-ended Question: How many coins does it take to make 45 cents? Give 3 possible answers.

## ANSWERS - EdShop Mid-Primary Worded Worksheet MP 3316

1. 170,000,000
2. $\$ 57.50$
3. 17 years' old
4. 3 hours and 50 minutes
5. $\$ 12$
6. 5 years' old
7. 50 DVDs
8. $8 \times 1.5=12$ hours of parade
9. 150 new words
10. 120
11. Lots of possibilities
