

Student Name: _____

Grade: _____ Date: _____

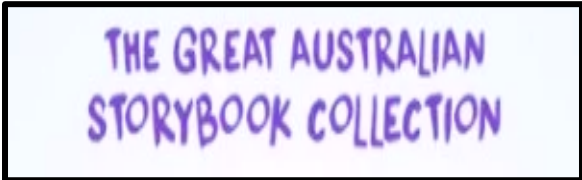


1. For Valentine's Day this Friday, one florist was selling a dozen red roses for \$24. How much did each single rose cost?



2. Grace's mum received 3 red roses for Valentine's Day. Her friend Aria's mum received twice that number of roses. How many roses did their mums receive in total?

3. To help more people visit towns hit by recent bushfires, one State is offering a "Golden Fish" contest. 1,000 fish in the area will be tagged. Whoever catches one of those fish can win a prize. If 56 of those 1,000 fish are caught in the first week, how many remain to be caught?



4. One newspaper is selling children's picture books cheaply, if a newspaper is purchased as well. The price of each storybook is \$2.70. At that rate, how much would Jeremy have to pay to buy 8 of those storybooks?

5. Maria's class goes for swimming lessons at the local Council pool each Monday afternoon. Their swimming lesson begins at 1:40 pm and finishes at 2:25 pm. For how many minutes are they in the water for that swimming lesson?



6. Blake had a new set of 24 felt markers to start the school year. But when he opened them up, 7 of them had dried up, and were useless. How many **GOOD** felt pens did he still have, that worked?

7. "MY KITCHEN RULES" appeared on TV last week to begin its 2020 season. If the program goes to air 4 nights per week over 8 weeks, how many episodes will there be in the 2020 series?



8. It seems that the British Prime Minister, Boris Johnson, is hopeful that only **ELECTRIC** cars will be manufactured in Britain after the year 2035. How many years away is that, if you **INCLUDE** 2020?

9. Molly takes her dog for a 40-minute walk each afternoon. For how many hours and minutes does she do this in 3 days?



10. **Open-ended Question:** Eli is thinking of a 3-digit number that has a 7 in the tens column. What might that number be? Give _____ possible answers.

3