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

1. The "ANGRY BIRDS" movie that is to be released on May $12^{\text {th }}$ this year has a preview on the Internet that lasts 2 minutes and 37 seconds. How many seconds is that altogether?

2. In preparation for ANZAC DAY (April $25^{\text {th }}$ ), a newspaper is releasing one special medallion each day for 14 days. Each medallion costs $\$ 3$. Fifi wants to collect all of them. How much will it cost her?
3. There are many different items in the new uniform for our Australian Olympic Games athletes. If the blazer costs $\$ 235$, what would it cost for the 4-runner relay team to buy their blazers?
4. On their school holidays, Freda's family had lunch at the beach, at
 which the four of them each had a hamburger with the lot. If each hamburger cost $\$ 6.80$, how much did the hamburgers cost altogether?

5. Talia Martin, the 15-year-old winner of the 120 metre Stawell Gift running race won the race, and won a prize of $\$ 40,000$. But she was fined $\$ 2,000$ because the judges thought she may have not tried hard enough in an earlier heat for the event. How much prize money did she end up with?
6. In the computer game "Plants vs Zombies 2 ", growing a Sunflower costs 50 Sun points. How many Sunflowers can you grow with 150 Sun Points?

7. In the ARIA chart's Top 50 songs this week, only 5 out of the 50 songs are by Australian artists. How many songs are by artists from other countries?
8. The Pixar movie "FINDING DORY", to be released on June $16^{\text {th }}$, has a story that takes place 9 weeks after Nemo's (Finding Nemo) movie finished Nemo's story. How many DAYS are there in 9 weeks?

9. The beach called "Streets Beach", which is located near the centre of Brisbane city, has life guards on duty seven days each week. If the life guards are watching for 14 hours per day, how many hours are they watching in one 7-day week?
10. The light beam from an Australian lighthouse at Cape Leeuwin, in the south-west of Western Australia, provides light that is equal to about $11 / 2$ million candles. Write that number down in figures.

11. 157 seconds
12. $\$ 42$
13. $\$ 940$
14. $\$ 27.20$
15. $\$ 38,000$
16. 3 Sunflowers
17. 45 songs
18. 63 days
19. 98 hours
20. 1,500,000 candles
