

Student Name: _____

Grade: _____ Date: _____

1. The AFL Bulldogs' footy coach got his players to read a book called "SALTY DOGS" through the footy season, to motivate them. ***AND IT DID! - THEY WON THE PREMIERSHIP!*** Each page has 11 words on it (on average). The book has 112 pages. How many words are there in the entire book?

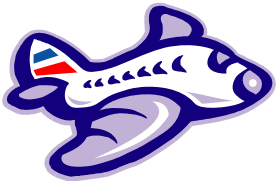


2. The cartoon "Star Wars: Rebels" takes place 14 years after "Star Wars: Revenge of the Sith" and five years before "Star Wars: A New Hope." How many years are there between "Revenge of the Sith" and "A New Hope"?

3. In Ben's class of 24 students, one third of the students play soccer, a quarter of the class play tennis, and the rest enjoy BMX bike racing each weekend. Students do only one sport. How many go bike riding?



4. There were 4 dogs and 6 cats in the vet's waiting room, along with 5 budgies in a cage. If one of the cats ate 2 of the budgies, and 2 of the cats ran away because of the noise, how many pets' legs were left in the waiting room?



5. Meg takes a flight from Brisbane to Melbourne. The flight takes exactly 2 hours. The distance between the two cities is 1,370 km. What is the average speed of the plane? (Speed = distance ÷ time taken)

6. The Aussie cricket team lost the entire series of 5 games against South Africa recently. How many games would they have to have won to be successful in 20% of those five matches?

7. If High Tide is at 3:36 pm and Low Tide is at 10:41 pm, how long is it in hours and minutes between the two extreme tides.



8. Now that the Ted's footy and the Teresa's netball finals are over, Ted and his sister Teresa have 4½ hours of spare time each weekend. How many hours each does that add up to over 4 weekends?

9. According to recent statistics, 25% of folks aged between 25 and 34 years can't figure out how to use a washing machine. In a crowd of 500 in that age range, how many wouldn't be able to use the washing machine?



10. **Open-ended Question:** There were 10 boxes of matches in a big carton. Each of the boxes contains between 58 and 63 matches. How many matches COULD there be altogether in the 10 boxes? Give 3 possible answers.

ANSWERS – EdShop Upper-Primary Worded Worksheet UP 39 16

1. 1,232 words
2. 9 years between them
3. 10 like bike riding
4. 38 legs
5. 685 kph
6. 1 game
7. 7 hours 5 minutes
8. They would each save 18 hours
9. 125 of them couldn't use the washing machine
10. Various answers