

Student Name: _____

Grade: _____ Date: _____



1. The new game "Pokémon Go" lets you catch Pokémon in the outside world, using a smartphone. If you had to walk 1 km to catch your first Pokémon, and then 2 km for each of the next 2 Pokémon, how far do you walk altogether to catch all 3?



2. Taylor Swift flew into Australia on a Qantas jet, rather than her private aeroplane. If a return trip would have cost her \$124,000 in her private jet, but the first-class ticket on Qantas cost just \$14,675, how much did she save by taking the Qantas flight?

3. The 2016 Rio Olympic Games begin on Friday, August 5th. How many days AFTER July 20th is that?



4. The sum of three numbers is 30. If two of those numbers are 13 and 5, what is the third number?



5. In netball, the NSW Swifts easily beat the Vixens with a score of 67 to 53. How many more goals would the Vixens have had to score to win the match, if the Swifts added 3 more goals to their score?

6. The Australian bike-riding champion Anna Meares will carry the Australian flag in the Rio Olympics. She is 1.65 metres tall. How many centimetres tall is that?

7. Scientists observed an aurora at the top of planet Jupiter. Earth has auroras, too. If one of Earth's auroras has an area of 900km² and Jupiter's is 10 times that size, how big is the aurora of Jupiter?



8. If Delta Goodrem (177 cm tall) stood next to the Veronicas (140cm and 147cm tall), how much shorter than the Veronicas' combined height would Delta be?

9. Portugal won the Euro 2016 football final against France this week – but the match was invaded by thousands of moths attracted to the stadium lights! If there were 100 lights and each light attracted 83 moths, how many moths were at the final?



10. Open-Ended Question: During this cold winter, in one city, the sum of the top temperatures over a period of 5 days was 38°C. What may those 5 top temperatures have been? Give 3 possible answers.

ANSWERS – EdShop Mid-Primary Worded Worksheet MP 26 16

1. 5 km
2. \$109,325
3. 16 days
4. 12
5. 18 goals
6. 165 cm
7. 9,000 km²
8. 110 cm shorter
9. 8,300 moths
10. Various answers