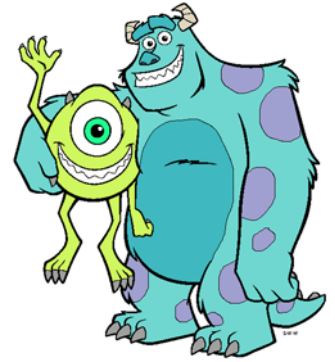


Student Name: _____

Grade: _____ Date: _____



1. Comedian Billy Crystal is visiting Australia. He was the voice of Mike in the movie "Monsters Inc." If that movie runs for 1 hour 32 minutes, how many minutes is that altogether?



2. Aussie tennis player Nick Kyrgios was bundled out of the Wimbledon championships last week by Scotsman Andy Murray, with scores of 7-5, 6-1 and 6-4. (In tennis, a score of 7-5 means in that set, the winner won 7 games and the loser won 5 games.) How many games altogether were played in that match?

3. Postage stamps in Australia are in the shape of a rectangle, and measure 25 mm by 30 mm. What is the perimeter of one of these postage stamps?

4. In the old TV series "The Adventures of Superman", the role of Lois Lane was played by actor Noel Neill, who was born in November, 1920. How old would she be in July, 2016?

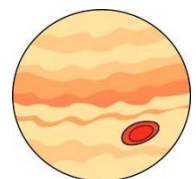


5. The Salvation Army is encouraging adults to prepare a will, by offering to do it for \$70 (it CAN cost hundreds of dollars to get a will prepared by a Solicitor!). How many wills would need to be prepared for the Salvation Army to receive a total of \$1,000?



6. One family in Queensland has placed a $3\frac{1}{2}$ -metre high dinosaur figure in their front garden. What is the height of that statue in centimetres?

7. The unmanned NASA Juno Spacecraft has taken 5 years to travel from earth into orbit around Jupiter. How many months are there in 5 years?



8. There were 200 children who dressed up in their favourite superhero costumes at a superhero exhibition in Melbourne last week. If each costume cost \$35 to hire, how much was spent on those 200 costumes altogether?

9. If a "Monster High" doll costs \$19, how much would buying 3 of them cost?

10. Open-Ended Question: The sum of 3 numbers less than 12 is 21. What might those numbers be? Give four examples of combinations of numbers that are possible solutions to this question.

ANSWERS – EdShop Mid-Primary Worded Worksheet MP 25 16

1. 92 minutes
2. 29 games altogether
3. 110 mm
4. 95 years old (she hasn't had her birthday in 2016 yet!)
5. 14 wills
6. 350 cm
7. 60 months
8. \$7,000
9. \$57
10. Various answers