

NAME

MATHEMATICS

1.Round off 6897 to the nearest thousand.

2.Write the numeral for thirty thousand and twelve.

3.What is the place value of the underlined digit in the number below?

4873. 94

4.957 ÷ 100 =



5.  \$ 3.75

Calculate the cost of 6 cupcakes.

6.Kymani bought the bag shown. He paid with 2 (\$100.00) bills. Calculate the amount of change he received.



\$148.95

7. Write 0.375 as a fraction in its lowest term.

8. How many five cents have the same value as \$2.00

9. $34 \times 40 =$

10. Calculate 10% of \$20.00

11. Convert 4 kg 69 g = -----kg

12. A movie began $\frac{1}{2}$ hour from the time shown on the digital clock. What time did the movie start?

8:55 pm

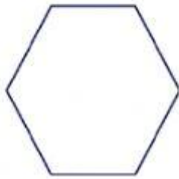
13. Mc Kayla saves \$15.00 per day. How much will he save after 2 weeks and 3 days?

14. The two squares of side 10cm were joined together to form a rectangle.

15. The water bottles below each hold the same quantity of liquid. Five bottles were used to completely fill the jug which has a capacity of 1.5litres. Calculate the capacity of one water bottle.



16. Which of the following shape is NOT a polygon?



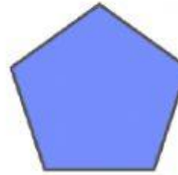
A



B



C



D

17. How many edges does the shape below have?



18. The mean of 4 numbers is 40. What is the sum of the 4 numbers?

19. Tyrell purchased a phone for \$1500. He wants to sell the phone to make a profit of $\frac{1}{3}$ of the cost price. How much should Tyrell sell the phone for?

Aliyah had 600 grapefruits, she divided the grapefruits between Jalee and Mikhail so that Mikhail received 50 more than Jalee. Mikhail sold 60% and gave the remainder to her sister. How many grapefruits did Mikhail's sister receive?