

Name: _____ Date: _____

GLAT (application)

Use your math book to show your working.



1. Jane is ten years old today. Her parents invited 29 of her friends to her birthday celebration. Click on the tally marks grouping that shows the number 29?



2. Governors Harbour Primary school had 655 parents and 203 students attend their school fair. What was the total number of persons who attended the school fair?

Answer: _____



3. Ms. Ann planted 426 sunflower plants in her garden. 123 of the plants withered and died. How many sunflower plants were left in her garden?

Answer: _____

4. The list below shows Amiah's Christmas term examination scores.

Mathematics.....	86
Spelling.....	68
Reading.....	95
Science.....	85
Social Studies.....	59



(a). Arrange the scores from least to greatest.

Answer: _____

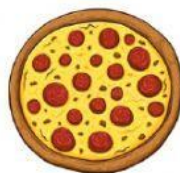
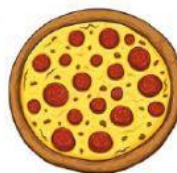
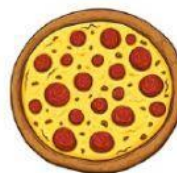
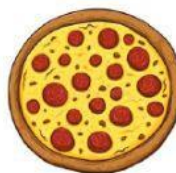
(b). Find the difference between the largest score and the smallest score.

Answer: _____



5. Jim took three big trucks on Potters Cay Dock to pick up sodas. Each truck holds 532 cases of sodas. What is the total number of cans that 3 trucks can hold altogether?

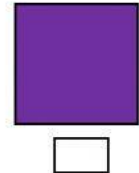
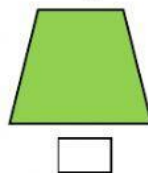
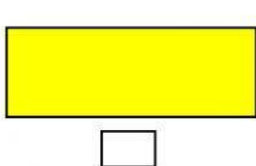
Answer: _____



6. Ashton purchased 5 large pizzas at \$12.32 each. What was the total amount of money did Ashton spend on the pizzas?

Answer: _____

7. Bengie had a plane shape that had two long sides and two short sides that are equal. Click on the picture that shows Bengie's shape.



8. Complete the graph below then use the graph to answer the questions below.

SANDILANDS PRIMARY SCHOOL "Best Banner Competition"			
Burnside	8		24
Joshua	5		—
Nango	4		12
Congo	6		—

Key: Each = 3 points

(a) What was the total scores of Joshua and Congo combined? _____

(b) What is the difference between Burnside's score and Nango's score? _____

(c) What was the total number of points for all groups combined? _____