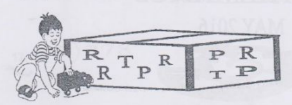
APPLICATION [40 Marks]

The picture shows Bob's toy box.



 Arrange the letters on the toy box into groups so that all letters with the same shape are grouped together.

Answer: _____[3]



 Jane is ten years old today. Her parents invited 29 of her friends to her birthday celebration. Show the grouping for the number '29' using tally marks.

Answer: _____[1]



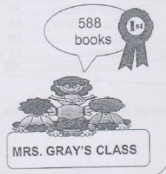
3. Green Castle Primary School had 655 parents and 203 students attend the school fair. What was the total number of persons who attended the school fair?

	[1]
Answer.	

Use the picture to answer question 4.

Glinton's Primary School's READ-A-THON Competition Final Results





4. What was the total number of books that the two classes read altogether?

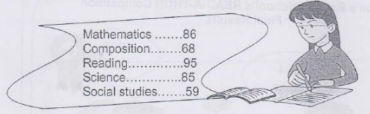
	[/	п
A	14	
Answer:	1	



5. Mrs. Brown planted 426 sun flower plants in her garden. 123 of the plants withered and died. How many full grown sun flower plants were left in the garden?

A	[41
Answer:	[1]

The list shows Precious' Christmas term examination scores.



6.(a) Arrange the scores in order from least to greatest.

101
[2]

6.(b) Find the difference between the largest and the smallest scores in the group.

Appreciati	[2	ö
Answer:	14	L

-7-



7. Jim has three U-haul trucks at his recycling plant. Each truck holds 532 cans. What is the total number of cans that the 3 trucks can hold altogether?

Answer: _____[1]



8. Jermaine purchased 8 books at \$14.35 each. What was the total amount of money that Jermaine spent for his books?

Answer: _____[2]



9. Fred had 675 packages of gummy bears candies. He shared the candies equally between five boxes. How many packages of candies did Fred place in each box?

Answer: [2]



10.Keisha collected 321 leaves. She shared the leaves into 7 groups.

(a) How many	leaves did	Keisha	place	in each	group?
--------------	------------	--------	-------	---------	--------

A	[9]
Answer:	14

(b) What was the total number of leaves Keisha used to make up her seven groups?

	[2]
Answer	

(c) How many leaves did Keisha have left over after making up the seven groups?

A	1001
Answer	[2]



11. Susan and Lydia picked fruits from the trees in their garden. Susan picked 5 mangoes and 2 apples and Lydia picked 3 mangoes and 4 apples.

Write an equation to show the total number of fruits that each girl picked from the garden.

Answer:				[2]
the shapes to	answer ques	tion 12. (a)	&12. (b).	
		7		

12.(a) Benjamin has a plane shape that has two long sides and two short sides that are equal. Place an 'X' on the picture that shows Benjamin's shape.

Answer: [1]

12. (b) How many edges does Benjamin's shape have?

Use

Answer: [1]



	-10-	
	0 0 0 0 0	
	0 0 0 0 0	
13. Use the li	ne of symmetry shown to draw the matchi complete it.	ing part of the
shape to	complete it.	
	Answer:	[2]
	5cm	
	6cm	
14. (a) Find th	ne perimeter of the shape above.	
14. (a) Find th	ne perimeter of the shape above. Answer:	[2]
		[2]
	Answer:	[2]
	Answer: ne area of the shape above.	

Use the graph to answer questions 15 (a), (b) (c) & (d)

One Family	15
Roots	
Saxons	21
Valley Boys	

15.(a) Complete	the graph	to show the	scores for	each group.
-----------------	-----------	-------------	------------	-------------

			tot
AI	ารง	ver:	12
A 20	101		16-

15.(b) What is the total combined score for the 'Roots' and the 'Valley Boys' Junkanoo groups?

Answer:	[2	1
		-

15.(c) What is the difference between the scores of the 'Saxons' and the 'One Family' Junkanoo groups?

newor:	[2]
Answer:	14

15.(d) What was the total number of points awarded for the banner during the 2008 Junkanoo parade?

Answer:	[2]
1101101.	fine .

[THE END]