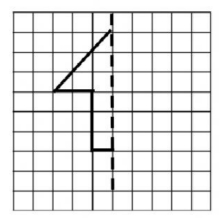
Name: \_\_\_\_\_

## **Mathematics 2**

Answer all questions.

1. The drawing below represents half of a symmetrical shape. If completed correctly, what shape would be formed?



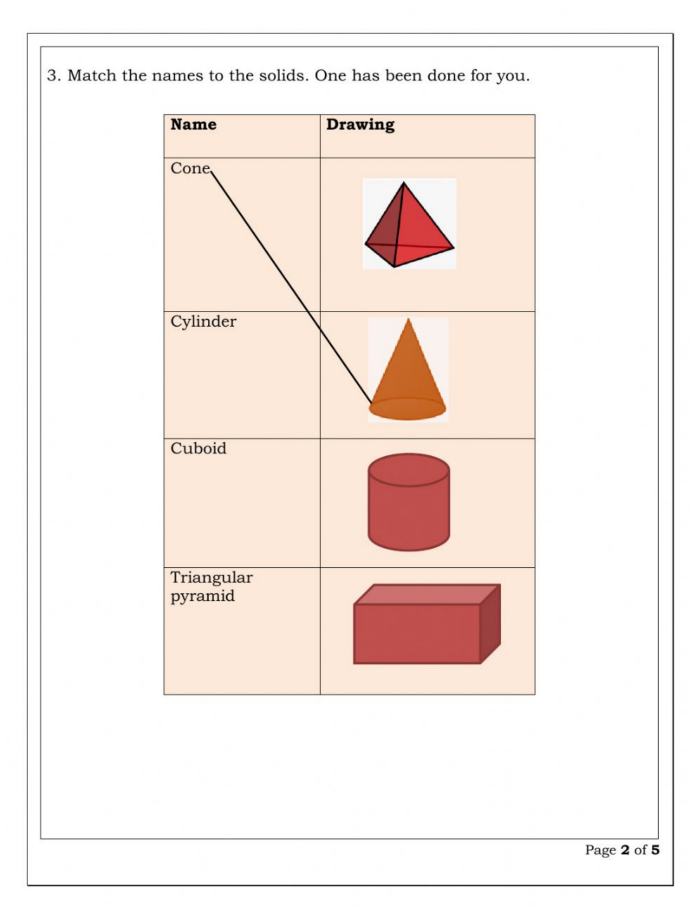
Answer \_\_\_\_\_

2. A football team scored the following number of goals in different matches.

2, 5, 3, 1, 3, 4, 2, 1, 3

What is the mode?

Answer \_\_\_\_\_



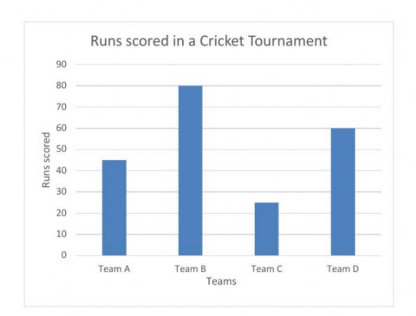
4.	The table shows th	e shoe sizes of a	class o	f Standard	three	students	who
	were <b>present</b> in sc	hool one day.					

Shoe Size	Tally	Number of Students
Size 4	HH III	8
Size 5	ши і	
Size 6	Ш	5
Size 7	III	3

- (a) Complete the table above.
- (b) There are 25 students in the class. How many students were **absent** from school?

Answer	
Allowel	

5. The bar graph below shows the runs scored by four teams during a cricket tournament.



(a) How many runs did Team A score?

Answer \_\_\_\_\_

(b) Which team scored 20 runs more than Team D?

Answer \_\_\_\_\_

(c) Which team placed 4th in the tournament?

Answer \_\_\_\_\_

6 0 1		1					
		class participated in a survey in a school.					
The pictograph	n below show	vs their favourite drinks.					
Students' Favourite Drink							
	Fruta	$\odot \odot \odot \odot \odot$					
	Water	⊕ ⊕					
	Smalta	$\odot \odot \odot$					
Represents 5 students							
(a) How many more students preferred juice than Smalta?							
Answer							
(b) How many	y students to	ook part in the survey?					
Answer							
(c) What was the modal drink?							
Answer							