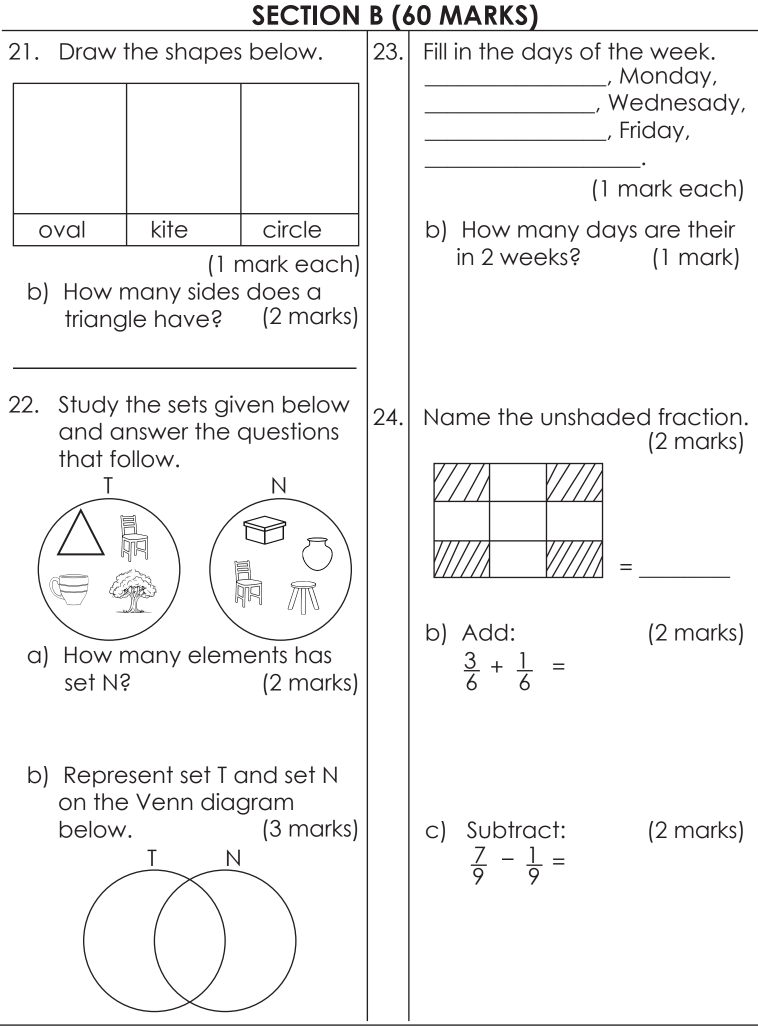


 Fill in the missing numbers. 4, 6,, 	16.	Complete: 1 hour =minutes.			
12. Which sack is heavier?	17.	Work out: 12 ÷ 4			
A B 13. Shade $\frac{2}{3}$ on the figure below.	18.	Which number was expanded to give: 700 + 50 + 2 =			
	19.	Find the difference between 9 and 12.			
14. Set L = { a, e, i ,o, υ}. How many members are in set L?					
	20.	Arrange the numbers from the smallest to the biggest.			
15. Add: 3 + 2 using the number line below.		314, 214, 414			
<++++++++++> 0 1 2 3 4 5 6 7 8 9 10					
SIBLA EDUCATIONAL CONSULTANCY (SEC)—KAMPALA P.3 MATHEMATICS BEGINNING OF TERM I EXAMINATION 2025 Page 2					



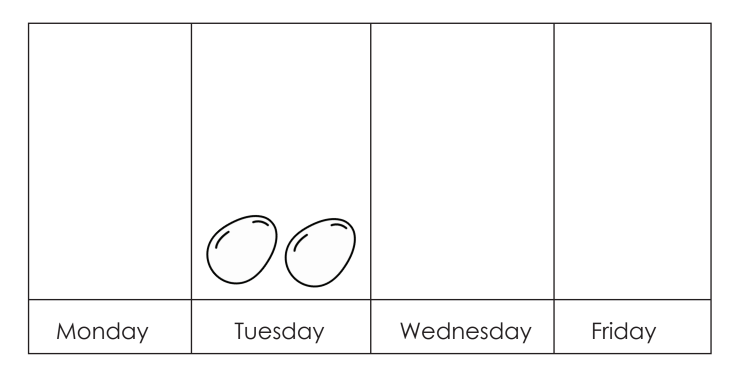
25.	Use the price list below to answer the questions that follow.				John had 62 b father gave hi books. How m	im 24 other nany books	
	Item A pencil	cost sh 500			does he have altogether?		
	A book	sh 700					
,		sh 550)				
a)	What is the a		tem? nark)				
b)	What is the item?		ensive nark)		C)	Subtract 25 fro	m 50. (2 marks)
C)	Find the toto rubber and	a pencil.	narks)	27.	Wo i)	ork out: – 4 = 5	(2 marks)
26.	A stool has 3 How many le have?	egs do 4 sta	ools narks)		ii) 6	÷ = 3	(2 marks)
		BLA EDUCATIONAL C					Page 4

28. Fill in the missing numbers. a) 10, 15, 20, 25, 35, , 45 (2 marks)	30. Given the number 524.a) Write the place value of 4. (1 mark)
b) 99, 88,, 66, 55, , 33 (2 marks)	b) Which digit is in the place
29. Two containers D and M have milk. Container D has 14 litres Container M has 41 litres	value of tens? (2 marks)
a) Which containr has less milk? (1mark)	c) Expand the number above. (2 marks)
b) Find the sum of the amount of milk in container D and container M. (2 marks)	
	 31 Fill in the right symbol. (+,-, X, ÷) i) 26 = 8
	ii) 4 4 = 1
c) Add: (2 marks) Litres Millilitres	iii) 3 4 = 12
4 43 + 2 35	(2 marks each)
SIBLA EDUCATIONAL CONSULTA P.3 MATHEMATICS BEGINNING OF T	

32. Musoke's hens laid eggs on different days of the week as shown below.

Monday	= 4
Wednesday	= 6
Tuesday	= 2
Friday	= 7

a) Represent the above information on the pictograph below.



(3 marks)

END