

VICTORY STEP EDUCATION SERVICES PRE – PLE SET TWO 2023 PRIMARY SEVEN

MATHEMATICS

Time Allowed: 2 hours 15 minutes

Random No:				Personal No:			

Candidate's Nar	ne:		
Candidate's sigr	nature:		
District ID No:		DISTRICT NAME	
Cahaal Nama			

Read the following instructions carefully:

- 1. Do not forget to write your **school** or **district** on the paper
- This paper has two sections: A and B.
 Section A has 40 questions and section B has 15 questions.
- 3. Answer **all** questions. All answers to both Sections **A** and **B** must be written in the spaces provided.
- 4. All answers must be written using a **blue** Or **black** ball point pen or ink. Any work Written in pencil will not be marked.
- 5. Unnecessary changes in your work and handwriting that cannot be read easily may lead to loss of marks.
- 6. Do not fill anything in the table indicated "FOR EXAMINER'S USE ONLY"

FOR EXAMINER'S USE ONLY				
QN. NO.	MARKS	EXR'S NO.		
1 -10				
11 - 20				
21 - 30				
31 - 40				
41 - 43				
44 - 46				
47 - 49				
50 - 52				
53 - 55				
TOTAL				

SECTION A				
1. Subtract: 4 7 2	2. Write 93, 044 in words.			
- 3 6 1				
2 Maylanti C L E (finite 7)	4. Civele all purpopers divisible by C in the			
3. Workout: 6 ÷ 5=(finite 7)	4. Circle all numbers divisible by 6 in the list below.			
	3616, 1722, 5814, 6316			
	3010, 1722, 3014, 0310			
5. Find the radius of circular ring whose	6. Construct an angle of 150° in the			
diameter is 28cm.	space provided below, using a ruler			
	and a pair of compasses.			
7. Cinculify Els. 7b. t Ob.	0. A watailaw wa alaa 1.2/2 laa af taa 1.200			
7. Simplify: 5k – 7k + 8k	8. A retailer packed 2/3 kg of tea leaves			
	into 1/9 kg packets, how many packets did she obtain?			
	packets did she obtain:			
9. An examination ended at 11:00a.m. If	10. Use the number line shown below to			
it lasted for $2_{1/2}$ hours, at what time	work out ⁻ 5 - ⁻ 9			
did it start?				
	4 			
	10 -9 -8 -7 -6 -5 -4 -3 -2 -1 0 1			

11. Express 36400 in scientific notation.	12. Given that a = -2 and b= 3. Find the value of a ² – ab.
13. The cost of 2 dozens of exercise books is sh.30,000. Find the cost of	14. Express 2500 metres as kilometres.
six similar exercise books.	
15. Find the highest number of boys that can exactly share 12 or 18 mangoes leaving no remainder.	16. In the figure below, find the value of r in degrees.
17. A parent went to the bank and paid school fees. If she paid fifty thousand shilling notes numbered consecutively from ZA7359981 to ZA7360010 , how much school fees did the parent pay?	18. In the Venn diagram below, describe the unshaded part.

19. A trader borrowed sh.2,000,000 from 20. Express 00:40hr in 12 hour clock a money lender who charges an system. interest of 20% every after 3 months. How much interest did the trader pay at the end of 3 months? SECTION B (60 MARKS) 21. The Venn diagram below shows the number of pupils who like meat (M) and beans (B). Use it to answer questions that follow. n(**B**) n(**M)** y - 2 a) If 34 pupils like either meat or beans, find the value of y. (2mks) b) Find the probability of picking a pupil who likes beans only. (2mks) 22.a) Study the abacus drawn below and use it to represent the number 24five. (3marks) Tens Ones b) Find the value of the unknown base marked k in $32_k = 26_{seven}$. (2marks) 23. Study Wasswa's shopping bill table below and complete it correctly. (4marks)

Item	Unit cost	Amount
3kg of rice	Sh 4,500	Sh
l of milk	Sh 3,000	Sh. 1,500
7 apples	Sh	Sh. 10,500
Total expenditu	ire	sh

b) Wasswa was given a discount of sh. 500 on al items. If a shopkeeper was given a fifty thousand shilling note, find Wasswa's change. (2 marks)

24. a) Using a ruler, a pencil and a pair of compasses only, construct triangle ABC where line BC = 7cm, angle BCA = 60° and angle CBA = 45° (4 MARKS)

b) Measure line AB

(1 MARK)

25. The table below shows marks scored by a certain group of P.7 pupils in a Mathematics test. Use it to answer questions that follow.

Marks scored	74	85	56	75	82	50
No. of pupils	1	4	2	6	5	3

a) Find the total marks of pupils who scored above 80.

(2 marks)

b) Workout the median mark of pupils who scored below 75. (3 ma	rks)
	5 MARKS)
27) In the figure below, A is the centre of the circle of circumference 88 is Find the area of the circle that is not shaded. (Use $\Pi = 22/7$)	metres. (6mks)
28. Abdul paid sh. 12,600 for a shirt whose marked price was sh. 14000. a) Calculate the discount he was offered.	(2marks)



