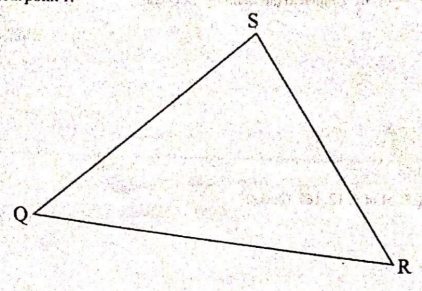
GRADE 7 JSS HEAD START EXAMS 2024 MATHEMATICS

2.	By how much is the total value of digit eight more than the total value of digit five in the figure below? (2mks)
	4869357
 3.	Write the place value of digit five in the figure below? (2mks)
	2356798
4.	The abacus below shows number of packets of maize flour sold by a supermarket in one week. (2mks)

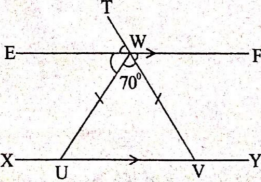
5.0	Which is the largest 5 -digit odd number that can be formed using the digits (1mks) 7, 3, 4, 8, 6
5.	Shannon was asked by her Mathematics teacher to list prime numbers between 70 and 80. Write all the correct numbers she listed. (1mks)
	The number of boys in a school was half that of girls. If there were 600 pupils in that school how many more girls were in that school than boys? (2mks)
	and the second of Austrian and Austrian Commission of Austrian States and Austrian States and Austrian Austria
•	Hamisi bought a 2.4m long sugarcane. He cut it into 8 equal parts and gave each piece to his friends. What length did two of his friends get? (2mks)
	(e) for the second of the constant of the contract of the cont
	A grade 7 Mathematics teacher invited a KRA official to teach his class about taxes. Name t types of taxes he most likely mentioned. (2mks)

	/	24m			
		i spidesti i 🖯			
		erchapadistadis	Transfer Call		
	10m	62m			
	The second second				
11. What is t	he square of 36?	(lmk) has lasted	estació reado.		
	CONTRACTOR OF THE PARTY OF THE	lakas (kyrisinga k		And the second s	Charles and the second
· 一个 1000 000 000 000 000 000 000 000 000 0			1		
•••••	30.				
	Section (
12. A train le		900hrs, It took 5 hou	rs 45 minutes	to reach Nair	obi. What time
			rs 45 minutes	to reach Nair	obi. What time
am/pm di	ft Mombasa at 0 d it reach Nairob	oi? (2mks)		o progression de la company	
am/pm di	ft Mombasa at 0 d it reach Nairob	oi? (2mks) laugo 8 ozn 1 ter oli	rojecznikta St Statisticznie	rolant Canada	evs. seasont is
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks) Rugo 8 oan 1. ten ol 1 (eslan) "reg sha	ohessaguasi sul billanasi	rolant Canada	evs. seasont is
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks) laugo 8 ozn 1 ter oli	ohessaguasi sul billanasi	rolant Canada	evs. seasont is
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks) lauge 8 oan titer old (edast) "teg aba odast il aarska	oheossyluses stat all Joseph	nd the Salahan land stagner to d	evs. seasont is
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks) Rugo 8 oan 1. ten ol 1 (eslan) "reg sha	oheossyluses stat all Joseph	nd the Salahan land stagner to d	evs. seasont is
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks) lauge 8 oan titer old (edast) "teg aba odast il aarska	oheossyluses stat all Joseph	nd the Salahan land stagner to d	evs. seasont is
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks) lauge 8 oan titer old (edast) "teg aba odast il aarska	oheossyluses stat all Joseph	nd the Salahan land stagner to d	evs. seasont is
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks) lauge 8 oan titer old (edast) "teg aba odast il aarska	oheossyluses stat all Joseph	nd the Salahan land stagner to d	evs. seasont is
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks)	actor tree. (2)	mks)	e in a capacit
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks)	actor tree. (2)	mks)	e in a capacit
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks)	actor tree. (2)	mks)	e in a capacit
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks)	actor tree. (2)	mks)	e in a capacit
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks)	actor tree. (2)	mks)	e in a capacit
am/pm di	oft Mombasa at 0 d it reach Nairob	oi? (2mks)	actor tree. (2)	mks)	e in a capacit



What is the length of line TR? (3mks)

15. In the diagram below, line EF is parallel to line XY. Line UW is equal to line VW. Angle EWV is 70°.



What is the size of angle EWU? (2mks)

16. Estimate the quotient of 5714 and 129 by rounding off the divisor and dividend to the nearest hundreds. (2mks)

of Project that in Stance to transplace out 1998 seem when the

21. Convert 2.975km to m. (1mks)

22. At the weigh brige a lorry weighed 5t 870kg. A canter weighed 1t 200kg. What was the total mass of both the lorry and the canter? (2mks)

23. Work out (2mks)

$$\frac{3}{4} + \frac{2}{5} - \frac{5}{8} =$$

24. Felix bought 30 eggs for sh. 450. He ate 4 eggs and sold the rest at sh.20. How much profit did he make? (2mks)