For More Visit www.tekartlearning.com



Mathematics Revision

Name:

School:

Year:



Table of Contents

PAPER 1 Error! Bookmark not defined. PAPER 2 Error! Bookmark not defined. PAPER 3 Error! Bookmark not defined. PAPER 4 Error! Bookmark not defined. PAPER 5 Error! Bookmark not defined. PAPER 6 Error! Bookmark not

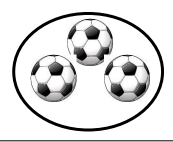
defined.

PAPER 7 Error! Bookmark not
defined.
PAPER 8 Error! Bookmark not
defined.
PAPER 9 Error! Bookmark not
defined.
PAPER 10 Error! Bookmark not
defined.
PAPER 13 Error! Bookmark not
defined.

For more Booklets of this kind, Visit $\underline{www.tekartlearning.com}$ or call $\underline{+256754895241}$

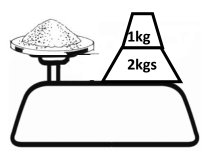
PAPER 1
SECTION A: (40 MARKS)
1. Add: 6 cats + 4 cats = cats.

2. Name this set below.



3. Write 12 in words.

4. How much salt is being weighed?



5. Find the next number in the sequence.

50, 40, 30, 20, _____.

- 6. + = ____
- 7. Work out;

+ 4 = 12

8. Multiply correctly;
1 2
x 3
O If A costs she FOO
9. If costs shs. 500.
What will be the cost of;
10. Draw a set of 3 cups.
11 In the engage below, draw a circle with the help of a charp
11. In the space below, draw a circle with the help of a sharp
pencil and circular object.
12. Tell the time.
$11 \frac{12}{4}$
/10 2
(9
\a/

Page 5

12	A *** a p a a 20		00 40	EO in grounding order
13.	Arranae /u	. 64.	YU. 4Y.	50 in ascending order.

14. Add: Shs. 2000

+ Shs. 500

15. Who is shorter?



Jesca



Jacob

16. Subtract: Hundreds Tens Ones

5

6

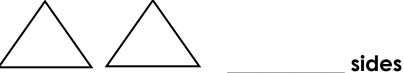
4

- 2

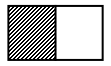
<u>4</u>

3

17. How many sides in total do the 2 triangles have?

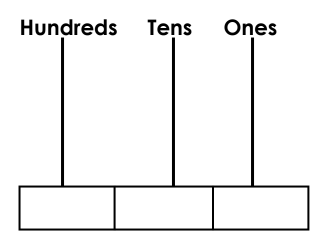


18. Write the shaded fraction from the figure below.



19. Name any four sided shape.

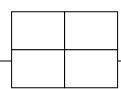
20. Show 240 on the abacus below.



SECTION B

21. Shade these fractions correctly. (2 marks each)

(a) $\frac{1}{4}$



2 4

(2 marks each)

$$2 + 4 + 9$$

23

7

$$12 - 5$$

15

23. (a) Form sets of twos from the given set. (2 marks)

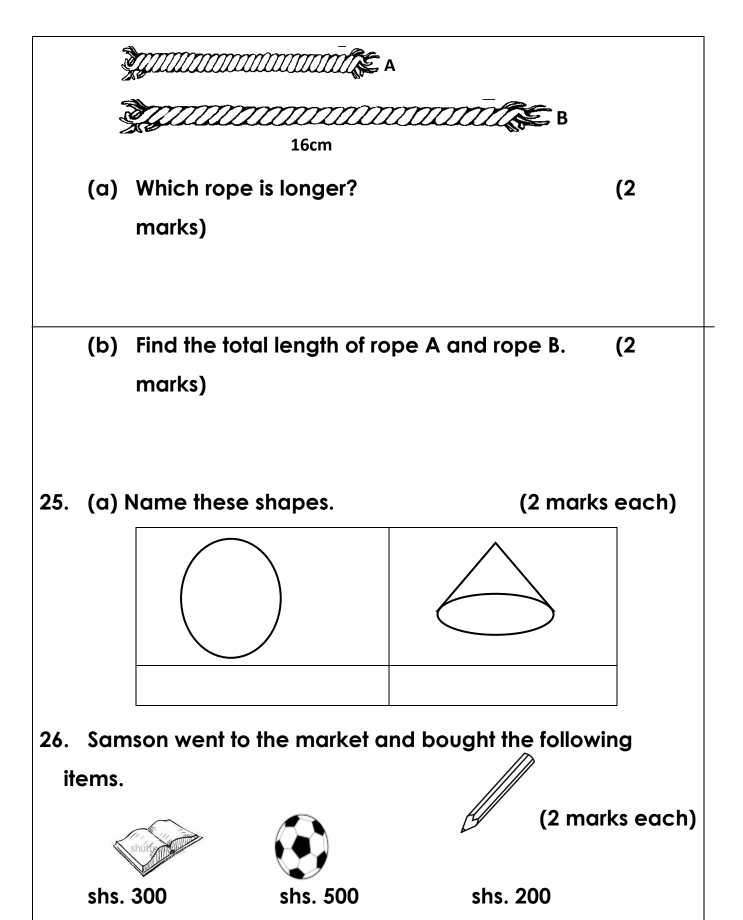


(b) How many groups of two have you formed?

(1 mark)

(c) How many toes do 2 normal boys have altogether? (2 marks)

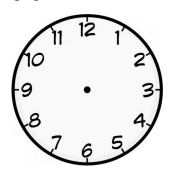
24. Answer questions about the two ropes drawn below.



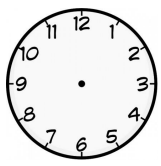
- (a) Name the most expensive item.
- (b) How much did he pay for a pencil?
- (c) How much did he pay for a book and a pencil? (show the working)
- 27. On the clock faces, show the time.

(2 marks each)

(a) 3:30



b) 6:00 O'clock



28. Work out correctly.

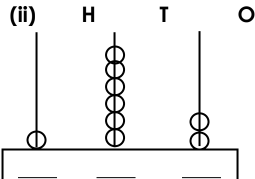
(a)
$$+ 2 = 8$$

(2 marks

(b)	4	+		=	13
-----	---	---	--	---	----

29. (a) Fill in the correct number on the abacus. (2 marks @)

(i) T O



(b) Write the answers in words.

(i)

(ii)

30. The Primary Two children are on a sea saw.



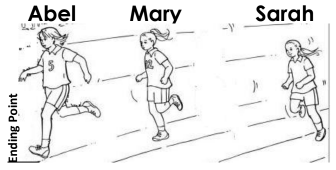
Apio	32kgs
44kgs (a) Who weighs less kilograms?	(1 mark)
(b) Find their total mass.	(2 marks)
(c) Subtract 32kg from 44 kg	(2 marks)
31. Sonia ate $\frac{1}{3}$ of the cake below. (a) Shade the part s diagram. (2 marks)	she ate on this

(1 mark)

(c) Write
$$\frac{1}{3}$$
 in words.

(1 mark)

32. Three children had a race at Greenhill Academy.



(a) Who won the race?

(1 mark)

(b) What position was Mary?

(1 mark)

(c) Who was the last child?

1 mark)

(d) How many boys were in the race? (1 mark)

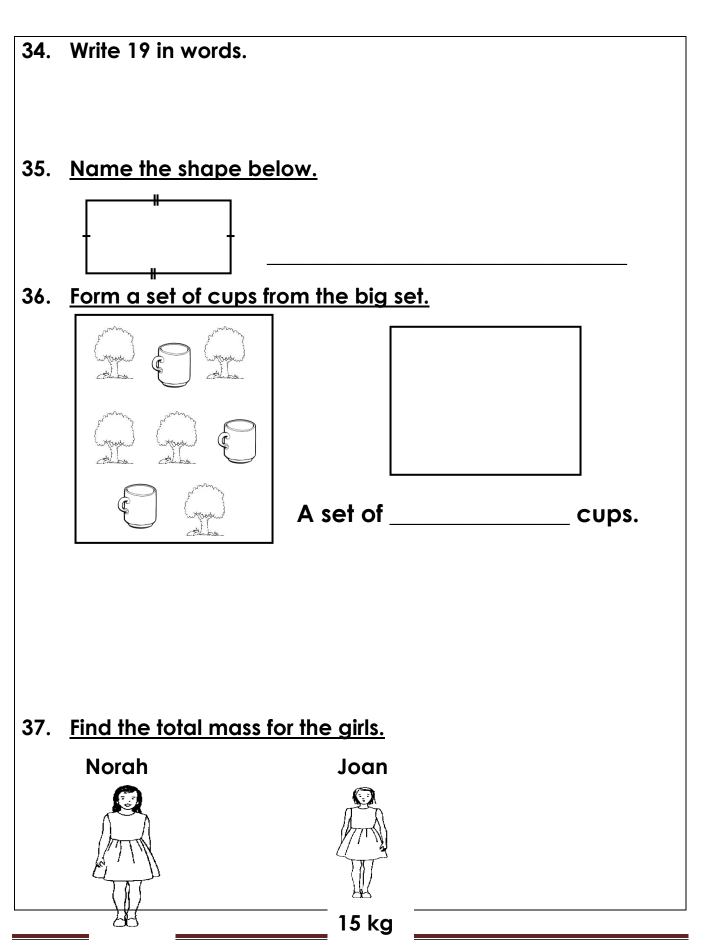
PAPER 2

SECTION A: (40 MARKS)

33. Take away:

8

⁻ 2



38	Subtract

$$\frac{8}{9} - \frac{4}{9} =$$

39. Fill in the missing number in box.

40. There are 15 oranges in a basket and 10 apples are in another basket. How many fruits are in the baskets altogether?

41. Subtract correctly.

T C

8 2

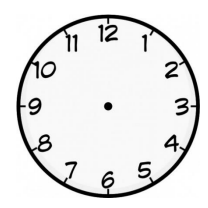
4 0

42. <u>Draw bundles of 'tens' and 'ones' for 35.</u>

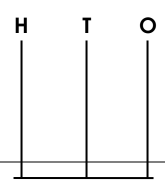
tens ones

43. A parent shares 20 sweets equally between her children Annet and Samson. How many sweets does Annet get?

44. Show 2 o'clock on the clock face below.

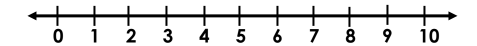


45. Show 3 0 4 on the abacus below.



46. <u>Use a number line to work out:</u>

$$3 + 3 =$$



47. How many days make up 2 weeks?

48. A book costs Sh. 1000. How much money does a teacher need to buy these books?

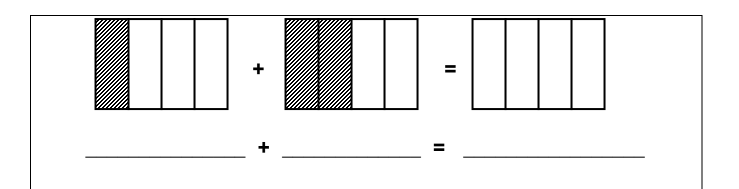






49. Expand 3 5 using values.

50. Find the sum of the shaded fractions.



- 51. Musa is 90 cm tall and Joel is 60 cm. Who is taller?
- 52. Write the counting number that comes just after 59.

SECTION B: (60 marks)

53. Study the price list below.

Items	Cost
a mango	Shs. 500
a sweet	Sh 300
a cake	Sh. 1000

(a) How many items are shown on the list? (1 mark)

(b) What is the most expensive item? (2 marks)

(c) Find the cost of a mango and a sweet. (2 marks)

54. <u>Match correctly.</u> (2 marks

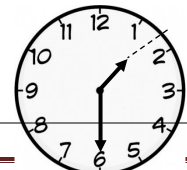
@)

Twelve 120

Twelfth 12

One hundred twenty 12th

55. (a) <u>Tell the time on the clock face</u>. (3 marks)

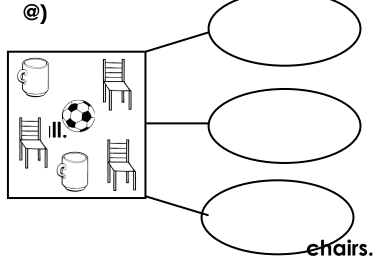


(b) How many hours are in a day?marks)

(2

56. Form small sets from the big set.

(2 marks



A set of _____

A set of _____

A set of _____ cups.

57. (a) Mr. Kamau had 236 cows on his farm. He sold 123 cows.

How many cows did he remain with? (2 marks)

	(b) What is 3 times 4 emarks)	equal to?	(2
26.	Work out:		(2 marks
	@)		
	(a) - 5 = 12		
	(b) 8 + = 16		
	(c) x 2 = 6		
27.	<u>Draw these shapes.</u>		(2
	marks)		
	(a)		
	oval	triangle	

(b)	Name the shape with four equal sides.	(3
mar	ks)	

28 Babirye scored the following marks in math weekend homework. Use it to answer questions that follow.

Week one	Week two	Week three	Week four		
98	90	92	88		

(a) In which week did she score the highest mark? (2 marks)

(b) How many marks did Babirye score in week one and week two altogether? (3 marks)

29.	(a)	Circle the bigger fraction.
mar	·ks)	

(2

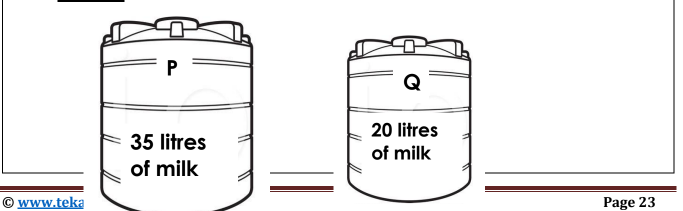
 $\frac{4}{9}$ and $\frac{2}{9}$

30. Find the next number in the sequence.

(a) 10 , 12 , 14 , 16 , ___ , 20 (2 marks)

(b) 30 , 29 , 28 , 27 , ___ 25 (2 marks)

31. Study the pictures below and answer the questions that follow.



(a)	How many litres are in tank <u>P</u> ? marks)	(2
(b)	Which tank holds more milk? marks)	(2
(c)	Find the total number of litres in tank \underline{P} and \underline{Q} altogether marks)	(3

32. Fill in the table correctly.

(5

marks)

Number	Bundle	Expanded form
11		10 + 1
24		
		20 + 5

PAPER 3

SECTION A: (40 MARKS)

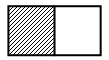
58. Write 20 in words.

59. Multiply: 11 x 3 =

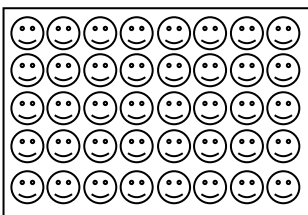
60.	Find	the	next	num	ber.
UU .	11114	1110	$II \cup AI$		\sim \sim \sim

7, 9, 11, 13, 15, ____

61. Write the shaded fraction in words.



62. Count and write



__ smiling faces.

63. Find the missing number in the box below.

+ 3 = 10

64. Match correctly.

Ninety four

49 Forty nine

	Nineteen
65. C	
66. Ir€	ene is 49cm tall and Enid is 94cm tall. Who is taller?
67. Di	vide : 18 by 6
	hich day comes just after Wednesday?
69. W	hich container holds less liquid when full?

Container A

Container B

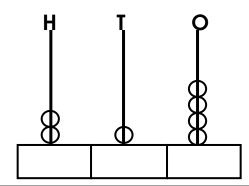
70. Add correctly.

6 leaves + 2 leaves = _____ leaves.

71. Which number comes just before 100?



73. What number has been shown on the abacus?

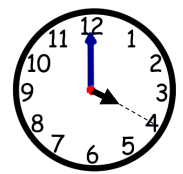


74. Draw any four sided shape.

75. Nakato has 315 mangoes, Babirye has 246 mangoes and Kiiza has 426 mangoes. Represent the above information in the table.

Name	Number of mangoes
Nakato	315
	426
Babirye	

76. Tell the time.

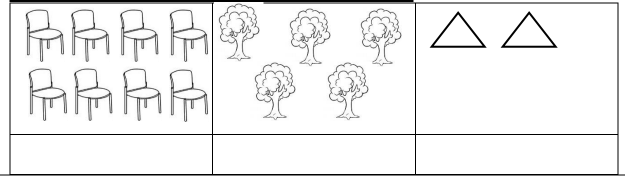


_____ O'clock.

77. Take away ; 19 – 1 = _____

SECTION B - (60 marks)

78. Count and write the number in the box.



79. Add and draw for the number.

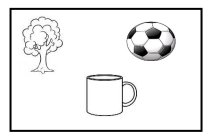
a)		+		=	
Ψ,		_			

80. Write in words.

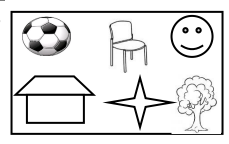
- a)120 ____
- b) 130 _____
- c)140 ____

81. Answer questions about the two sets.

Set K



Set W

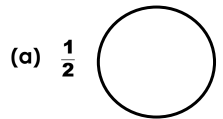


(a) How many members are in set W?

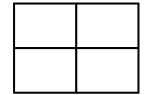
(b) Which set has less members?

(c) Draw a set of only common members.
82. (a) A farmer has 24 goats and 13 pigs. How many animals
does he have altogether?
(b) Add 5 goats to 24 goats.

- (c) Subtract 13 pigs from 24 pigs
- 83. Shade these fractions.







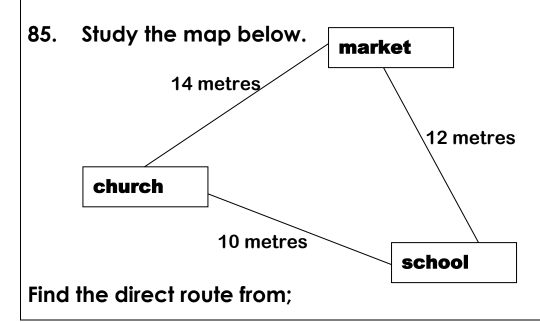
(b) $\frac{1}{5}$



84. Study the table below.

Name of child	Age
Joshua	11 years
Mary	13 years
Joseph	14 years

- (a) Who is the youngest child?
- (b) Who has 13 years?
- (c) Work out the total age of only boys.



(i)	school to church						
(ii)	church	to market					
(iii)) market to school						
86.	Fill in the n	nissing nu	mbers.				
		_ 600	6	01			
	603	604			_ 606		
87.	Draw thes	e shapes					
	Triangle		Square		Rectangle		
88.	oe. viino any miloo monino er mo year.						
	a) b)						
	c)						
89.	Multiply co	orrectly.					

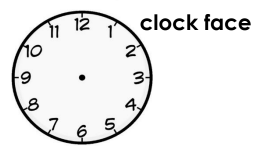
(a) 11	
x 2	
(b) 2 3 1	
x 3	
(c) 1 0 1	
x 5	
D	ADED 4
SECTION A: (40 MARKS)	APER 4
90. Add: 4	
+ 3	
91. Count and write the nar	me of the set below.
© www.teka	Page 34

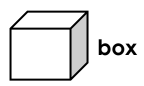
	A set of _		
92.	Name the	e boy who has the biggest container.	
	Moses	Peter John	
(
93.	Mary has	15 bags and Jane has 14 bags. How me	any bags
	do they h	ave altogether?	
94.	Compare	e using taller / shorter.	
94.		D	
94.	A	_	
94.		D	
94.	A many distribution of the second of the sec	B E Share Share	
94.	A Tree	B E Share Share	
- *	Tree	is taller than treeictures below to form pairs by circling.	
95.	A Tree Use the p	is taller than tree ictures below to form pairs by circling.	Page 35

	There are	pairs.
96.	Copy and complete.	
	32 =	tens ones
97.	Circle the smallest num 8 , 3 , 6	nber.
98.	Use the pictures below stone 3 kg Which item is heavier?	and answer correctly. box 1 kg

99. Fill in the missing number	erts
--------------------------------	------

100. Which shape is in form of a circle?





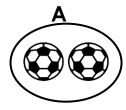
A _____ is in form of a circle.

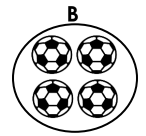
101. Work out;

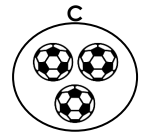
103. Mary had 52 cows. She gave away 32 of them to her friend.

How many cows did she remain with?

104. Arrange these sets from the biggest to the smallest.







105. Match the number symbol to the number word.

40 fourteen

8 forty

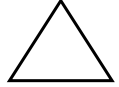
14 eight

106. Shade $\frac{1}{4}$ on the diagram below.



107.Draw a set symbol for an empty set.

108. How many sides has the shape?



109. Count and write the number of the chairs below.



SECTION B.

110. (a) Add correctly.

(b) Subtract correctly.

(c) Multiply.

3 x 0 = ____

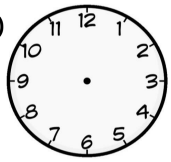
mark)

111. (a) Show 6 o'clock on the clock face below.

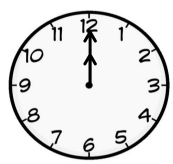
(3

(1

marks)



(b) Tell the time on the clock face.



It is _____ o'clock. (2

112. Take away.

(3

marks)

(a) Shs. 500 Shs. 400

(b) Write the expanded number.

200 + 40 + 4 =	 (2
marks)	

113. Fill in the missing number.

(3

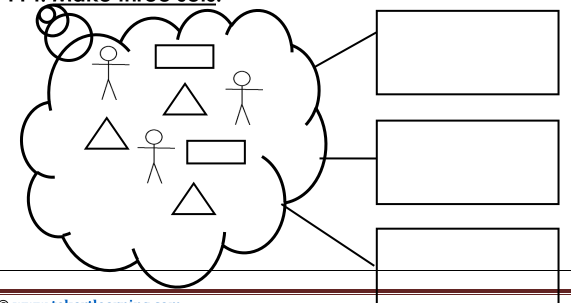
marks)

- (a) 3 , ____ , 5 , ___ , 7 , ___ 8 , ____10.
- (b) Find the missing number. (2

marks)

9 + = 10

114. Make three sets.



115. (a) Use; +, -, X, \div , to fill the gaps.

(1 mark

@)

- (i) 3 _____ 0 = 0
- (ii) 4 _____ 7 = 11
- (iii) 12 _____ 1 = 12
- (b) Add:

marks)

(i)
$$\frac{3}{7} + \frac{2}{7} =$$

(ii)
$$\frac{4}{5} - \frac{1}{5} =$$

116. Maria went to the supermarket and bought these items:



A sweet Sh. 200

marks)



Biscuits Sh. 1000



An orange Sh. 700

(a) Which was the cheapest item?

(2

(2

(1	b)	What is t	the cost of	bisc	uits?		(1 mark)
(6	c)		the cost of Sh. 700 + Sh. 200	a sw	eet and an c	range?	(2 marks)
117. <u>S</u>	<u>tud</u>	y the pic	tograph b	— elow	and answer	the que	stions that
<u>fc</u>	ollo	<u>w.</u>					
J	ohr	1			Jeremy		
((a)	How ma	iny stools c	does	John have?		(2 marks)
(1	b)	Who has	s less stool	s?			(2 marks)
((c)	What is t	the total nu	umbe	er of stools Jo	hn and .	leremy
·	-		ogether?				(1 mark)

118. Fill in the gaps.



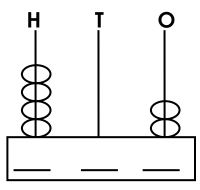




tens _____ ones = ____

marks)

(b) Fill in the missing numbers.



= _____

(2 marks)

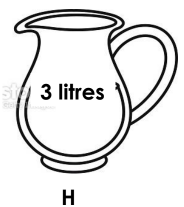
(2

(c) Write 49 in words.

(1 mark)

119. (a) Which jug carries more water?





(2 marks) Jug _____ (b) Work out the total number of litres Jug G and H hold together? (3 marks) 120. Name the shapes. (2 marks) (a) (b) (2 marks) (c) (2 marks) 121. Use the picture below to answer the questions. A whole A half A quarter (a) How many halves are in a whole? **(2** marks)

(b)) Write	the fractions	s:			
	(i)	A half	 	· · · · · · · · · · · · · · · · · · ·	_ (1	
		mark				
	(ii)	A quarter				(1
		mark)				
			PAPER 5			
SECTIO)N A: (40 MARKS)	IAILKS			
122. Ac		10 1112 11110				
		+ 2 cats =		cats.		
(~)						
(b)	2 trees	+ 13 trees =		trees		
		- 10 11000				
123 Cir	rcle the	correct num	her			
120. Uli			.~~.			

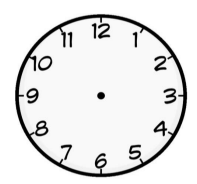
- a) Σ , d, 5, e
- b) g, p, 9, a, b

124. Write in figures.

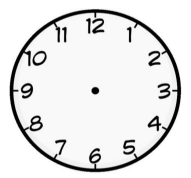
- a) Thirty one _____
- b) One hundred twenty nine _____

125. Show the time on the clock face below.

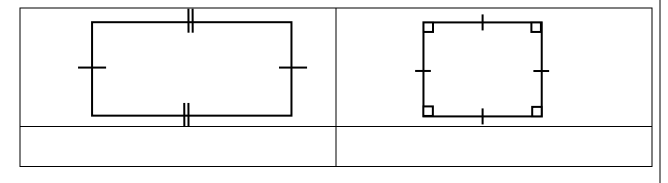
(a) 3 O'clock



b) 1:30



126. Name the shape.



127. (a) Divide; $12 \div 3 =$

(b) Daniel shared eight sweets between his two children. How many sweets did each get?

128. Fill in the missing numbers in the gaps.

- 129. (a) One normal girl has 2 eyes. How many eyes do 5 normal girls have?
 - (b) The cost of a cake is shs. 300. Find the cost of buying 3 similar cakes.

130. Add:

b) 36 litres + 42 litres =

+ 6

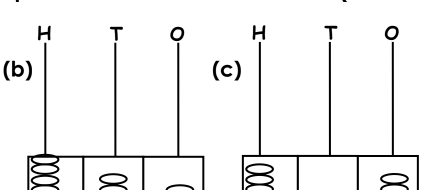
131. Subtract.

marks)

(a)

SECTION B - (60 marks)

132. Find the numbers represented on the abacus. (6



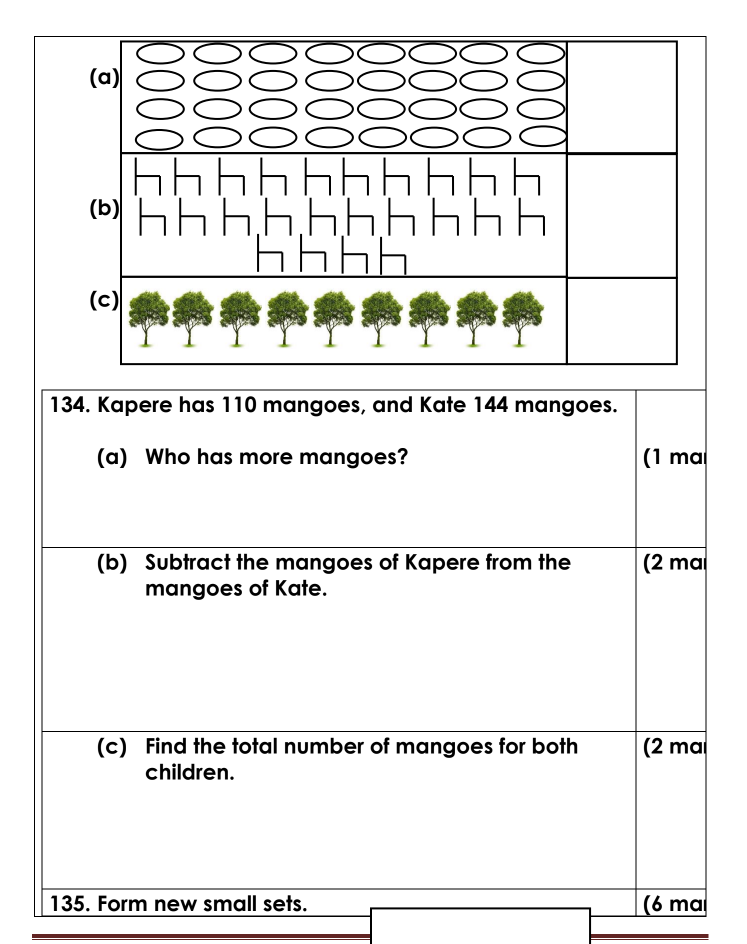
(a) Write the next number.

(2 marks)

(b) Arrange 4, 444, 40, 14 in ascending order. (2 marks)

133. Count and write the number. marks)

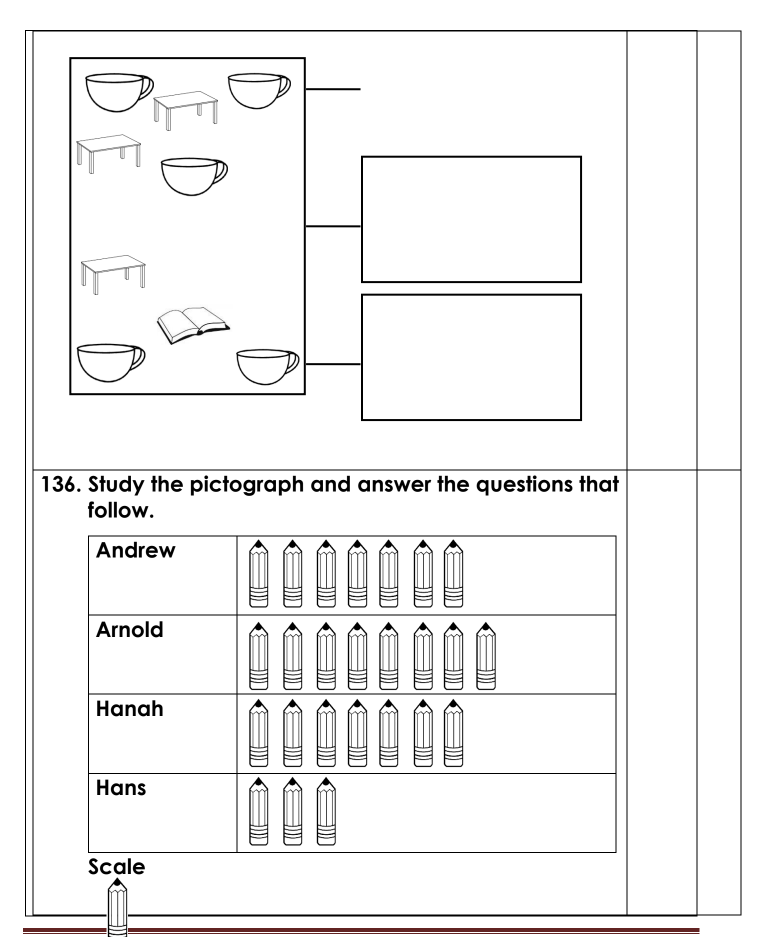
(6



© www.tekartlearning.com

Page 50





Stands for 1 pencil.	(1)	-1
a)Who has the least number of pencils?	(1 mark	()
b)How many pencils does Andrew have?	(1 mark	()
c)Count and write all the pencils in the graph.	(2 mark	(s)
137. Fill in the missing number in each box. a)5 x = 10	(2 mark	(s)
b) 9 - = 6	(2 mark	(s)
c)14 + = 15	(2 mark	(s)
138. Work out;		
a) $\frac{12}{15} - \frac{10}{15} = $	(2 mark	(s)
b) $\frac{9}{12} + \frac{1}{12} = $	(2 mark	(s)

139. <u>Match correctly.</u>	(6 mai	rks)
One hundred forty three 614		
Six hundred fourteen 413		
Four hundred thirteen 143		
140. Fill in the missing numbers in the boxes.	(4 mai	rks)
100 200 500 600 800		
141. Jane is 10 years old and Peter is 12 years old. (a) Who is younger? (b) What is their total age?	(1 mai	-
(c) Work out; 12 years	(2 mai	rks)
142. Study the shopping list and answer the questions that follow		
A pencil shs. 200 A book shs. 500 Shs. 2000		

(a)	What item costs shs 500?	(1 ma	rk)
(b)	What is the most expensive item?	(1 ma	rk)
(c)	How much will one pay for a book and a pencil altogether?	(2 ma	rks)

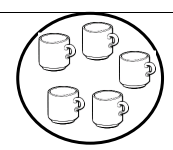
PAPER 6

SECTION A: (40 MARKS)

143.Add correctly: 11 + 2 =

144. Write fourteen in figures.

145. Name this set.



146. Find the next number in the sequence.

21, 22, 23, 24, _____.

147. Shade $\frac{1}{2}$ of the figure below.

148. Work out;

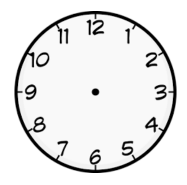
+ 5 = 11

149. Draw a triangle in the space below.

150. Tom is 130cm tall. Irene is 310cm tall. Who is taller?

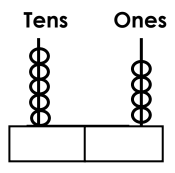
151. Expand 42 correctly.

152. Show 4 O'clock on the clock face below.

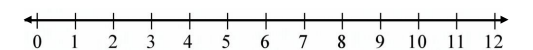


153. Complete correctly.

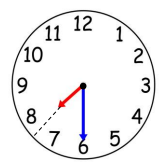
154. What number is shown on the abacus?



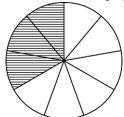
155. Subtract using a numberline.



156. Tell the time?



157. How many parts have been shaded?



158. John has



and Mary has

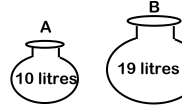


Who has more books?

159. Name this shape.



160. Look at these pots.



Which pot holds more water?

161. Divide: 12 ÷ 3 = _____

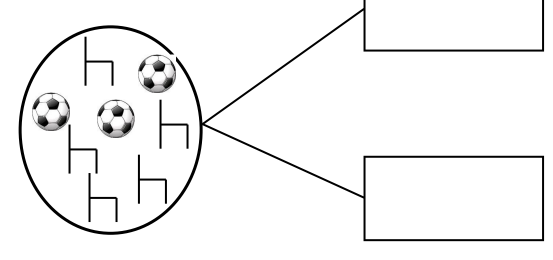
162. John had 17 cows. He gave 5 cows to his friend. How many cows did he remain with?

SECTION B - (60 Marks)

163. (a) Draw a set of five chairs.



(b) Form new small sets.



164. Work out;

- +1 4
- 165. Match correctly.
 - 16

fifty

35

nine

9

sixteen

50

thirty five

166. Fill in the missing number.

95, 90, 85, 80, 75, _____

- 167. (a) Write $\frac{1}{2}$ in words.
 - (b) How many halves make a whole?
- 168. Work out correctly.

169. (a) Draw these shapes.

circle	triangle

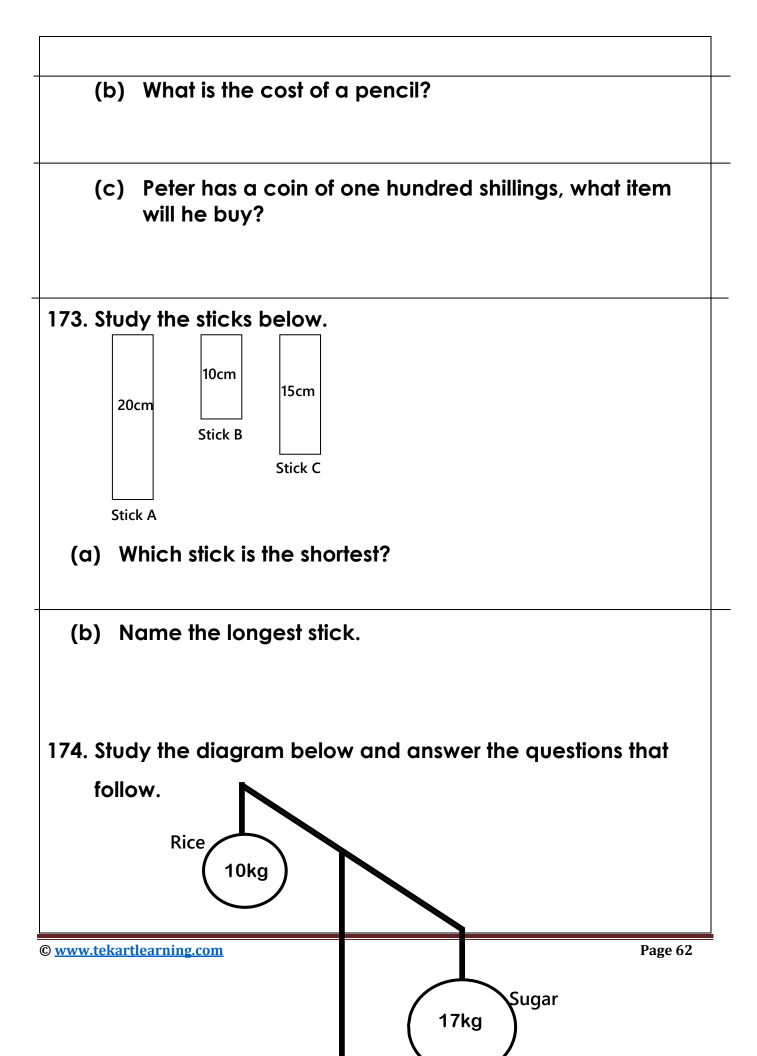
170. (a) Write any day of the week?

(b) If 1 week has 7 days, how many days are in 2 weeks?

171. Study the graph below and answer questions correctly.

Person	Tomatoes
Felix	
Halima	
David	
Amos	

Ronald		
(a) Who h	as the least number of tomatoes?	
(b) How m	any tomatoes does Amos have?	
(c) Find th have.	e total number of tomatoes the five peo	ple
(d) Write the	ne tomatoes Halima has in words.	
. Study the sl nat	nopping list below and answer the ques	tions
follow.		
	Cost	
follow. Item Book	Cost Shs. 200	
Item		



(d) W	hich item is h	heavier?	
(e) Ho	ow many kilo	ograms are there in a bag of rice?	
(f) Fir	nd the total n	mass of both bags.	
		PAPER 7	
SECTION	A: (40 MA	ARKS)	
175. Add	l: 3 + 2 :	=	
176. <u>Nam</u>	e the set be	elow.	

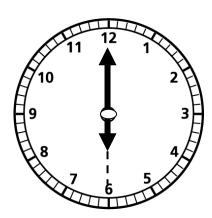
177. <u>Write i</u>	n words.		
37 =			
178. <u>Multiply:</u>	2 x 2 x 2 =		
179. <u>Complete</u>	correctly.		
107	la calcada		
127 =	hundreds	tens	ones
127 =	hundreds	tens	ones
127 =	hundreds	tens	ones
127 =	hundreds	tens	ones
127 =	hundreds	tens	ones
127 =	hundreds	tens	ones
127 = 180. <u>Count and</u>		tens	ones

7	8

182. Count and write the single number.

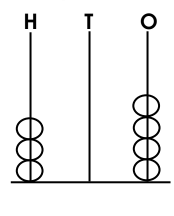


183. Tell the time.



It is _____ o'clock.

184. Complete the abacus



185. Fill in correctly.	
+ = 10	
186. Name the shape.	
187. <u>Fill in correctly.</u> + 4 = 7	
188. John has four books. Mary has 3 books. How many do they have altogether?	books
189. How many days make a week?	
190. John had 12 sweets , he has eaten 4 sweets , how n sweets does he have now?	nany
191. Form new sets.	
© www.tekartle	Page 66

192. <u>Arrange these numbers starting from the smallest.</u> 12 , 69 , 8 , 126 .
193. One stool has 3 legs. How many legs to 4 similar stools have?
194. What counting number comes just after 78?
SECTION B.
195. (a) Count in threes and write the answer. (2 marks)
3 + 3 + 3 =

(b)) Fill	in	correctly	1
(>	,		COLLCIL	,

(2 marks)

196. a) (i) Add correctly.

(2

marks)

(ii) Write 94 in words.

(1 mark)

(b) Fill in the missing counting numbers.

(2

marks)

701 702 705 70)6
----------------	----

197. Study the picture and answer correctly.



Sh. 200



(c) How many items	s are being sold?		(1
(d) Find the cost of marks)	a tomato and a s	sweet.	(2
(e) Which item is mo	ore expensive?		(2
198. <u>Draw these shapes.</u> <a>®)		(2 marks
Triangle	Rectangle	Cone	
® www.i Bus 30 people		Car 4 peo	ple

1	9	9	
-	-	-	•

- (a) How many people does the bus carry? (2 marks)
- (b) How many people can the car and the bus carry altogether? (3 marks)

200. Share 21 sweets among, John, Peter and Joseph. (5 marks Peter Joseph





John



$$21 \div 3 =$$

201. (a) Write the expanded number.

(2

marks)

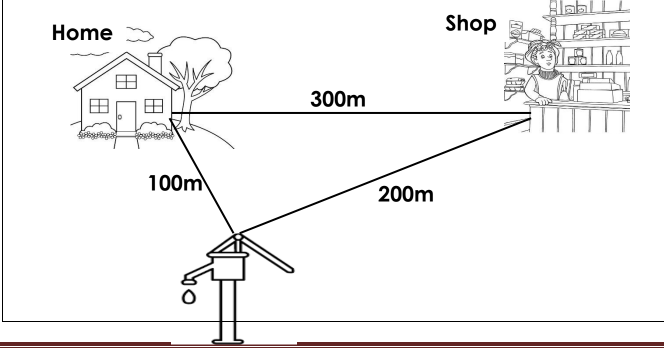
(b) Write the number symbols for;

(3

marks)

Six hundred eighty two.

202. Study the map below. Use this map to answer questions.



Borehole

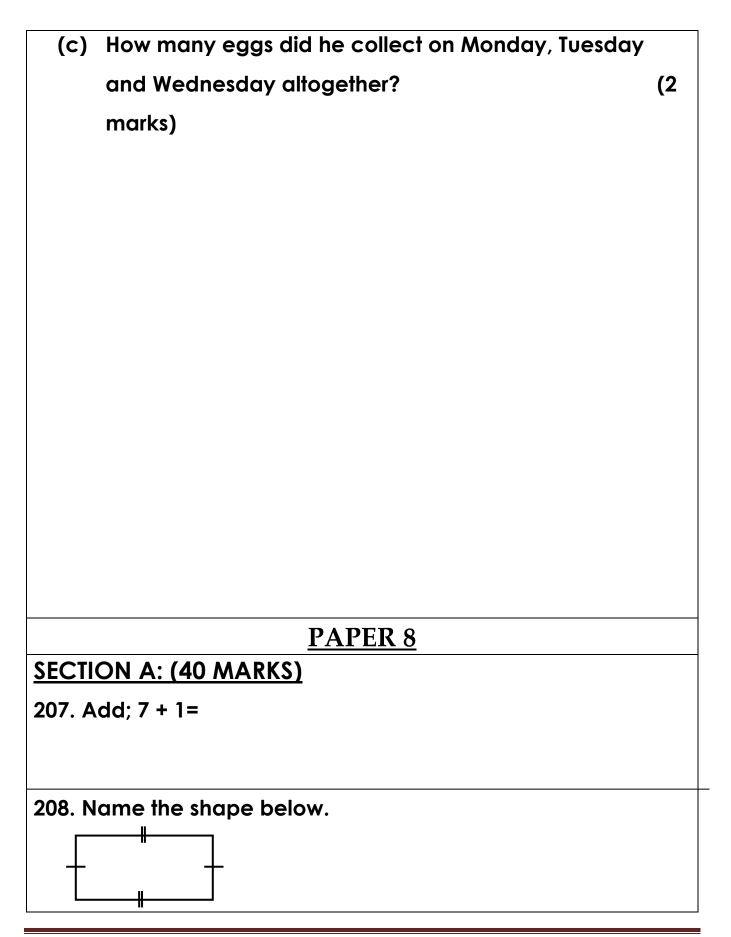
(a) What is the distance from home to the shop? (3 marks)

(b) Find the total distance around the map. (3 marks)

- 203. (a) Name the shaded fraction. (2 marks)
 - (b) Shade $\frac{2}{5}$ on the diagram. (2 marks)

(c) mark)	Write in figures: a half		_ (1
204. <u>Circ</u>	cle the bigger number.		(1 mark)
(a)	6 or 16		
(A B 3 kg		
(b)	Which one is heavier?	(2 m	arks)
(c)	Which one is lighter? marks)		(2
205. <u>Ma</u>	tch the number names with their n	umber syn	nbols.
(a)	Forty five	299	(1mark
@			

((b) Twelve	40			
((c) Two hundred ninety nine 12				
206. <u>1</u>	The graph belo	ow shows the number of eggs a fa	rmer		
CO	<u>llects</u>				
<u>i</u>	n 5 days. Use i	t to answer questions that follow.			
	Monday	000			
	Tuesday	\circ			
	Wednesday	$\bigcirc\bigcirc\bigcirc\bigcirc$			
	Thursday				
	Friday	000000			
(a) How many days are shown in the picture? (2 marks)					
(b)	On which domarks)	ay did he collect 4 eggs?	(2		



209. Fill in the missing number in the sequence	
16,, 20, 22	
210.In the space below, draw a cone.	
211. Write 149 in words	
212. Write any one month of the year with 31 years?	
213. Which number is greater?	
12 or 21	
214. Draw a set of 7 flowers.	
215. Count and write;	
219. Coom and write,	
	Page 76

216. Take away;	
3 6	
0 2	
217. Fill in the missing numbers;	
4 7 8 = hundreds tens ones	
218. Fill in the missing numbers.	
3 groups of 5	
x=	
219. Work out; 2)36	
220. How many days are in three complete weeks?	
(1 week = 7 days)	

221. Find the number shown.



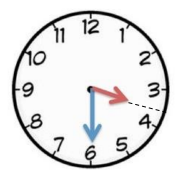
222. Write the next number.

706, 707, _____

223. Fill in the missing numbers.

224. Divide this circle into four equal parts and shade any two parts.

225. Tell the time.



226. What is the length of rope B?



27. Count and match correctly. 000000 00000	(5 marks)
	12
o o o	15
	7
	5
28. (a) Divide 8 by 2 mark)	(1

have	altog	ether?
------	-------	--------

(2

marks)

(c) How many fingers are on 3 normal hands?

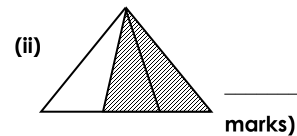
(2

marks)

229. (a) Name the shaded fraction.



(2



(2

(b) Subtract; $\frac{7}{9} - \frac{3}{9} =$

$$\frac{7}{9} - \frac{3}{9} =$$

(1

mark)

230. Find and fill in the missing number in the box.

(2

marks)

(2

(2

231. In the space below, draw the following shapes. (1 mark

@)

(a) Square

(b) Triangle

	ch the number names to the number s	symbols. (6	
marks			
49	Ninety four		
94	Thirty six		
36	36 Forty nine		
233. Stuc	ly the diagram below and answer the	questions that	
follo	ow. 👩 Denis		
	Molly 36kgs		
(a)	Who is heavier?	(1	
	mark)		
(b)	Denis weighs	(1	
	mark)		
(c)	Find their total mass. marks)	(2	

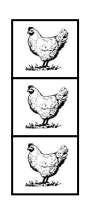
234. Fill in the missing numbers.

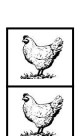
(6

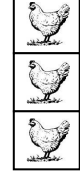
marks)

c) =
$$700 + 30 + 4$$

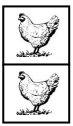
235. Study the graph and answer the questions that follow.









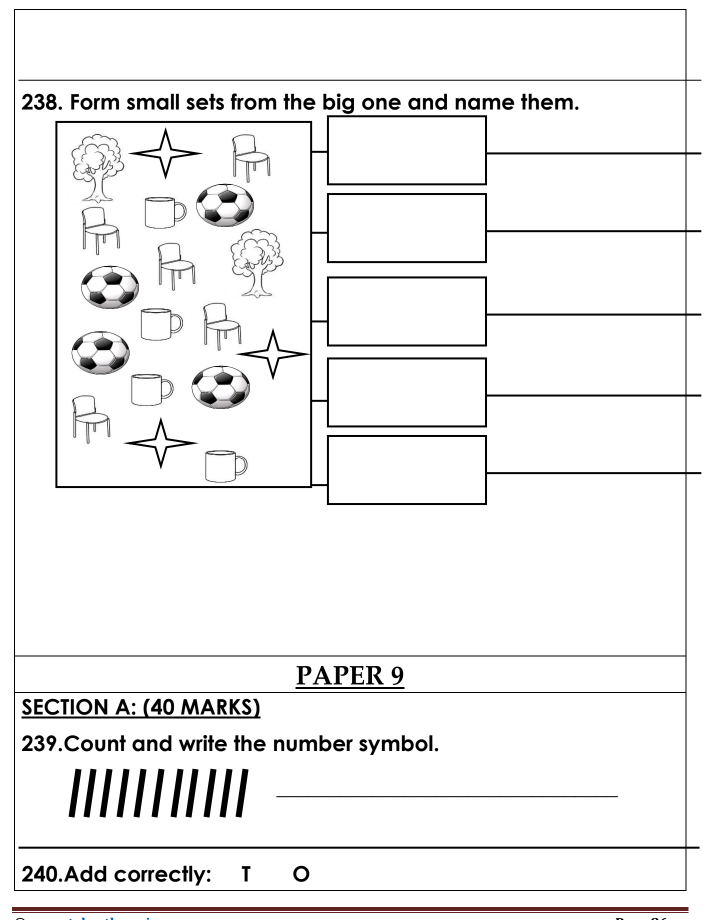


Nsimbe Kakembo Akiidi Mugoya Mbabazi

- (a) How many hens does Kakembo have? (1 mark)
- (b) Who have the same number of hens? (1 mark)
- (c) Who has the smallest number of hens? (1 mark)

(d) How many hens does Mugoya have? (1 mark) 236. Answer the questions about the diagram below. Home **10**km 15km Market School 12km Þ.2 How far is the school from the home? (a) (2 marks) (b) What is the distance from the school to the market?

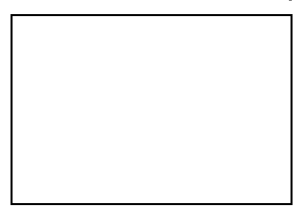
	(2
	marks)
(c) How far is the home from the market? marks)	(2
237. Use the abacus below to answer questions that fol	low.
Hundreds Tens Ones	
a) Fill in the missing numbers above. marks)	(2
b) How many beads are under the place value of ter	ns? (2 marks
c)Write the number shown on the abacus in words. marks)	(2



	7	4	
+	1	4	

241. Find the missing number.

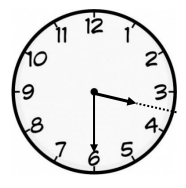
242.Draw a set of 5 books in the space below.



243.Add:
$$\frac{2}{6} + \frac{3}{6} =$$

244.Draw a triangle.

245.Tell the time.



246. Write in words.

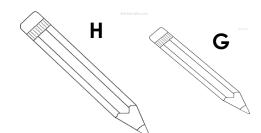
53

247.Sarah had 24 apples. She gave 20 apples to her friend Tom. How many apples did she remain with?

248.Draw bundles to show;

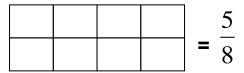
23

249	Which	pencil is	longer?
447.	AALIICII	Delicii 12	ionaer:



250. Fill in the missing number.

251. Shade the given fraction.



252. A farmer shared 21 mangoes equally among his three children. How many mangoes did each child get?

253. How many months are in a year?

254. Which set has fewer members? P R
255. How many pairs are shown?
256. Expand correctly. 43 = +

257. One normal bird has two wings. How many wings do 5 similar birds have?

258. If = 5 oranges. How many oranges are ir

SECTION B

259. Match correctly.

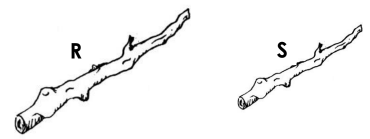
101 one hundred eleven

110 one hundred one

_	_
7	7
	4

one hundred ten

260. <u>Use longer or shorter than.</u>



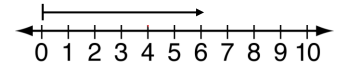
Stick R is _____ than S.

Stick S is _____ than R.

261. (a) Show 2 + 4 on the number line below. (2 marks)



(b) Write the number shown on the number line. (2 marks)



262. Draw these shapes.

C	one	square	
(b)	Name the shape belo	OW.	
263. (a)	Draw beads for the nu	umber below.	(2
marks)	2 4 1		
(b) marks)	Write the number sho	wn in words.	(2
(c) mark)	What is the place valu	ue of 2 in(a) above?	(1

264. (a) Circle the bigger fraction.

$$\frac{1}{4}$$
 $\frac{1}{2}$

(1

mark)

(b) Write in words.

marks)

marks)

265. Three children collected apples from the basket as below.

Amos	5
Jane	3
Fatuma	4

Draw to represent the above information on a picto graph.

(2

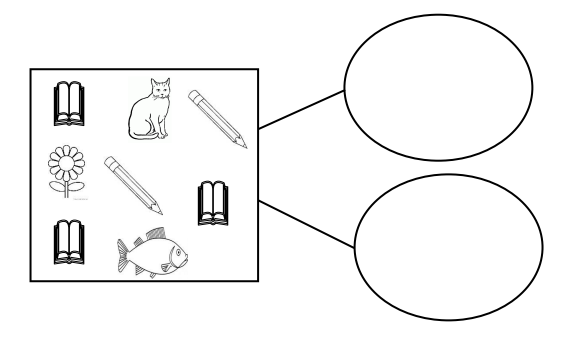
marks@)

Name	Number of apples

	Amos		
	Jane		
	Fatuma		
266.	Okello went to	the market and bought the follow	wing items.
	Fish Shs.1000	Tomatoes Swe	eet
	3113.1000	Shs.500 Shs	.100
	(a) What was	the most expensive item on the li	ist?
	marks)		(2
	(b) How muc marks)	h did she pay for the tomatoes?	(2

(c) How much money did she spend altogether?(2 marks)

267. Form sets of only things found in class.

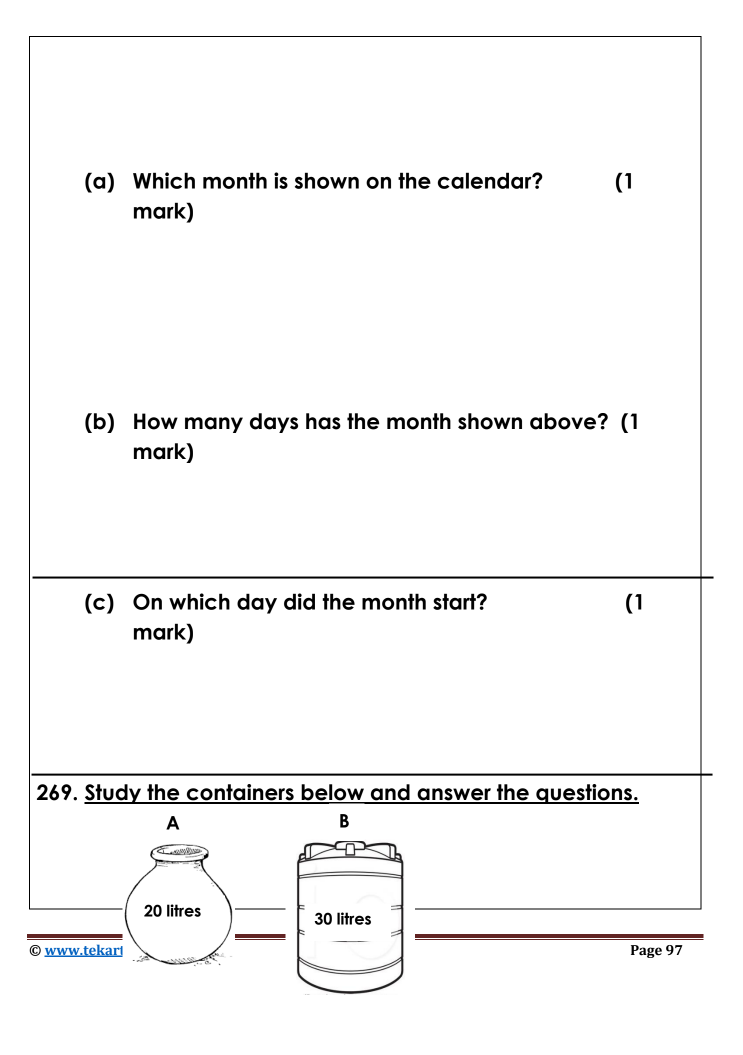


268. Study the calendar and answer the questions.

November 2017

SUN	MON	TUE	WED	THU	FRI	SAT
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

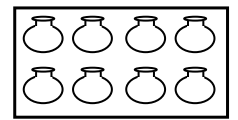
© www.te



	(a)	How many litres can con marks)	tainer B hold? (2	2
	(b)	Work out the total number marks)	er of litres in A and B. (2	2
270.	Thre belo	e children went to the far	m and collected the eg	jgs as
	Kata	– 15 eggs		
	Dav	id – 10 eggs		
	Tend	do – 25 eggs		
	(a)	Complete the table belo	<u>w</u> . (2 mai	ks @)
		Name	Number of eggs	
		Kato		
			10	

Tendo	
(b) How many eggs did the marks)	y collect altogether? (2
PAPEI	R 10
SECTION A: (40 MARKS)	
271. Write 32 in words.	
272. Which number comes before	469?

273. Name this set below.

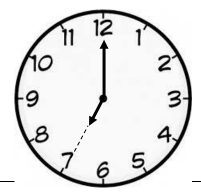


274. Use a pencil and a ruler to draw a rectangle.

275. Shade $\frac{1}{3}$ of the figure.



276. Tell the time.

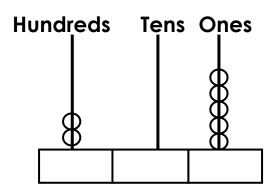


277.	Ad	c(A)	

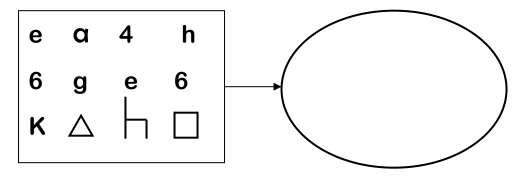


= _____

278. Write the number shown on the abacus.



279. Form a small new set of only numbers.



280. Brenda has 315 mangoes, Musa has 246 mangoes and Karen has 426 mangoes. Represent the above information in the table.

Person	Number of mangoes	
Musa		

Karen	

281. Multiply correctly;

3 0 4

x 2

282. Study the rulers below and answer the questions.

Ruler A

Ruler D

Which ruler is shorter?

283. Divide; 16 ÷ 2 =

284. Subtract;

H T O

7 5 6

- 3 4 1

	285. Shade the container that holds more water					
	7 litres	4 litres				
	286. Draw two o	B cups on the table.				
	287. Write any two months of the year that start with letter "J" and					
	288. Draw bund	lles in the box below	to represent 36.			
!	© <u>www.t</u>		Page 103			

289. Count and write the number symbol.

faces.

290. Name the set symbol.



SECTION B - (60 marks)

291. Match correctly.

(2 marks each)

Ninety four 43

Thirty eight 38

Forty three 94

292. Given the number 874,

Н

- (a) Identify the place value of digit 7. (1 mark)
- (b) Show the number 874 on the abacus. (2 marks)

© <u>www.tekartlearning.com</u>

Page 104

(c)	Expand 874 using warks)	values.	(2	
293. (a)	With the use of a sl shapes.		uler, draw the marks@)	
	A rectangle	A triangle		
	Name the shape be	elow.	(1	
mark)*				
	294.Fill in the missing numbers in the table. (5 marks)			

300	301	••••	
303	304	305	
	307	308	
309		311	
307	•••••		
•••••	•••••	314	
(a) Wh arks)	at is 42	(2	
(b) Sub	otract 3:	(2	
(c) Fill	in the n	nissina number:	
(c) Fill	in the n + 3 = 1	nissing number;	(1 mark)
	+ 3 = 1	_	
Arrang	+ 3 = 1	<u> </u>	

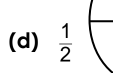
(a)	In	ascending	order
-----	----	-----------	-------

(b) In descending order



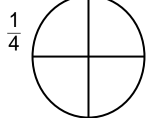
(4

marks)

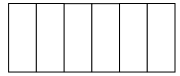










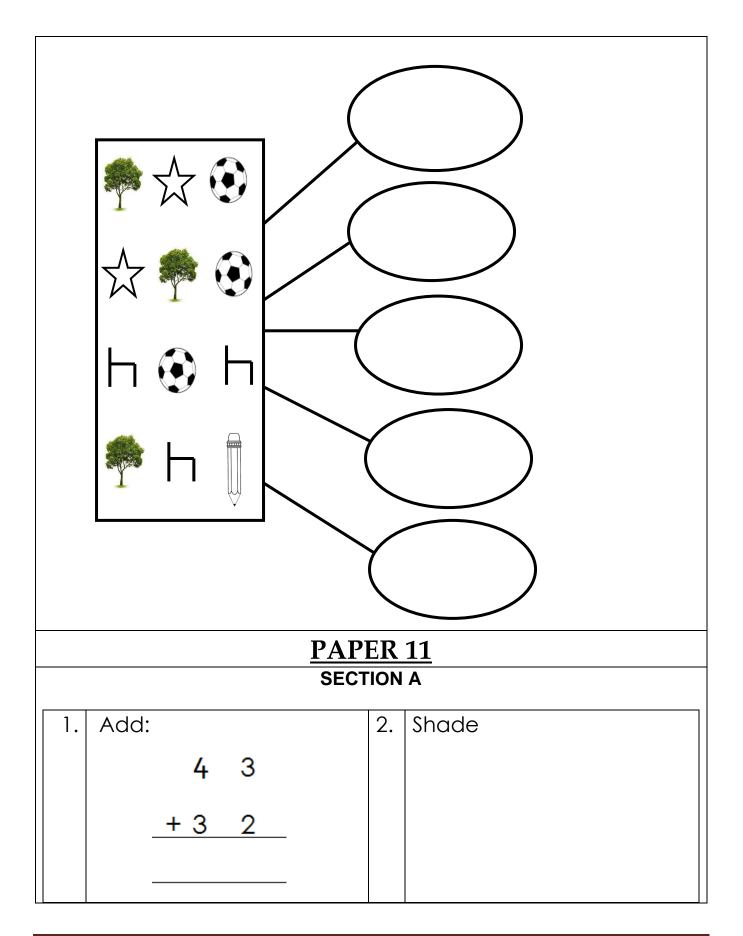


298. Bola is 7 years old and Nita is 9 years old. (6 marks)

- (a) Who is older?
- (b) Who is younger?
- (c) Add their ages

299. On the f	irst day of the week, I we	ent for a	
visit.			
On the day	_ which starts with letter W I had a		
party.			
Visitors came home on _	and	days	
that start with letter T.			
Finally, I went for face pe	ainting on	which	
starts with letter F.		(5	
marks)			
300. Study the people below	and answer questions.	(6	
marks)			
Betty			
K	Cato		
Tina	Kakuru		

(a)	How many people are shown?	
(h)	Who is the tallest person?	
(5)	Wile is the fallest person.	
(c)	Which people have the same height?	
201 (~)	Which number is behave an 200 and 2022	(2)
marks	Which number is between 300 and 302?	(2
manks	<i>)</i>	
(b)	Write the number name after fourteen.	(2
mai	rks)	
	n new small sets. 、	(5
marks)	



			3 4
3.	What is 14 take away 3?	4.	Draw the set symbol for an empty set.
5.	What is the first day of the week?	6.	Write 40 in words.
7.	Name the shape below.	8.	Workout:

_				
=	9.	Expand:	1	Draw a set of five girls.
	, .	EXPAITA.	0.	Brave a ser er nve gins.
		25 =		
=	11	Tell the time on the clock face below.	1 2.	Write the place value of each digit.
		It is o'clock.		T O 8 3
-	13	Multiply:	1 4.	Fill in the tens and ones.
		4 × 3 =		
				TensOnes
			L	<u> </u>

15	Draw a cone in the space provided below.	1 6.	How many months make a year?
17	Add the following numbers	s usi	ng a number-line.
	5 + 2 =	-	
	0 1 2 3 4	5	6 7 8 9 10 11
18	One hen has two legs	s. H	ow man legs d
	have?		

19	Circle	the bigger	number.	2 0.		ange ting f			num igge	
	201	or	102		19, 23	24,	20,	22,	25,	21,
			SECTION	'B' ((60 n	narks	s)			
21	Write the each)	ne following	g positior	is in	word	ds.		(2	: mar	ks
	12 th .									
	3rd									
	6 th									
b)	Write the each)	ne number	symbols	for t	he fo	ollow	ing;	(1 n	nark	
	Fourty				Tei	n _				_

22	Match correctly.	(4 marks)
•	2 + 5	6
	7 – 4	7
	22 + 3	3
	2 x 3	25
23	Complete the table below.	(4 marks)
٠	2 4 2 + 1 3	
	Subtract:	

T O
3 6
<u>-2 4</u>
Subtract the following number using a number-line. 2mks)
9 – 3 =

0 1 2 3 4 5 6 7 8 9 10 11 12 13
Jse the rulers below to answer the questions below.
W Indian
15cm 30cm
Toem ooem
Which ruler is longer? (1mk)
Which ruler is shorter? b) Find their total length of the
1mk) two rulers. (2mks)

26.	Use +,, or x to complete.	(3mks)
	5 3 = 8	
	3 2 = 6	
	10 10 = 0	
27	Show the following numbers b) on the abacus. (2mks)	Write the place value of each digit. (3mks)
	H T O	H T O 2 6 3
	5 0 7	1

Draw these shapes.				(3 mar	ks)
Rectangle	Circ	le	Squ	Jare	
Name the shape.	(1 mark)	c)		s are on t	
			Name the shape. (1 mark) c) How		Name the shape. (1 mark) c) How many sides are on t

29.	Below are	e chairs c	ounted	in class a	s shown k	pelow	
	P.1	P.2	P.3	P.4	P.5		
			Ь		<u></u> Н		
a)	Which of highest n	class ha umber of		1 1		classes had the s nairs counted? (2	
	(2mks)					and	
c)	How mar	ny chairs v	were co	unted in c	ıll classes	?	1mk)

30. Use <u>"empty set</u> or <u>"not empty set"</u> to complete the statements.

(4mks)

A set of five girls with two legs each. (i)

A set of cows with two legs each. (ii)

(iii) A set of trees sweeping the compound.

(iv) A set of three boys with two hands each.

31. Expand these numbers.

marks)

(6

32 Name the shaded fractions. (4 marks) (ii) (i) Shade the fractions. **(2** b) marks) (ii)

PAPER 12

SECTION A

Write in words.

6th

2.

Name the set symbol bel



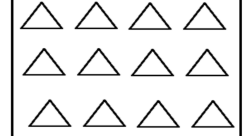
Count and write in figures





numbers 5. these 4. Arrange starting from the smallest to the biggest.

Group these shapes in tv



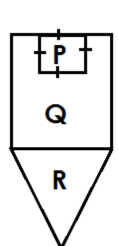
34, 10, 59,

29

			How many pairs have made?	you
6.	Multiply:	7.	Write in figures;	
	2 x 3 =		forty two =	_
8.	Compare using shorter or lon	ger.		
	A 15cm		5cm	
	Ruler A is tha	n rule	er B.	
	Ruler B is than	n rule	er A.	
9.	Draw bundles of tens and ones .	10.	Sarah has 5 pencils. San has 12 pencils.	dra

				_
	23 =		They have per altogether.	ncils
	14 =			
11.	Shade this fraction.	12.	Write the number comes next.	hat
	<u>3</u> =		39 ,	
13.	Draw a set of 3 baskets.	14.	Tell the time.	
			10 11 12 1 9	
			It is o'clock.	
15.	How many legs do two goats have?	16.	Write the fifth month of year.	the

17.	Complete the abacus below.	
	H T O	
	φ 	
	SECTION 'B'	
18	Join the sets.	
	Set A Set B A B	
		\
	$(\bigcirc \angle)$ $(\bigcirc \angle)$ = $((\bigcirc)$	
		/
b)	How many members are in Set A and B altogether?	
19.	Name the shapes.	



P _____

Q _____

R -----

20. Workout using a number-line.

(a)
$$4 + 0 =$$

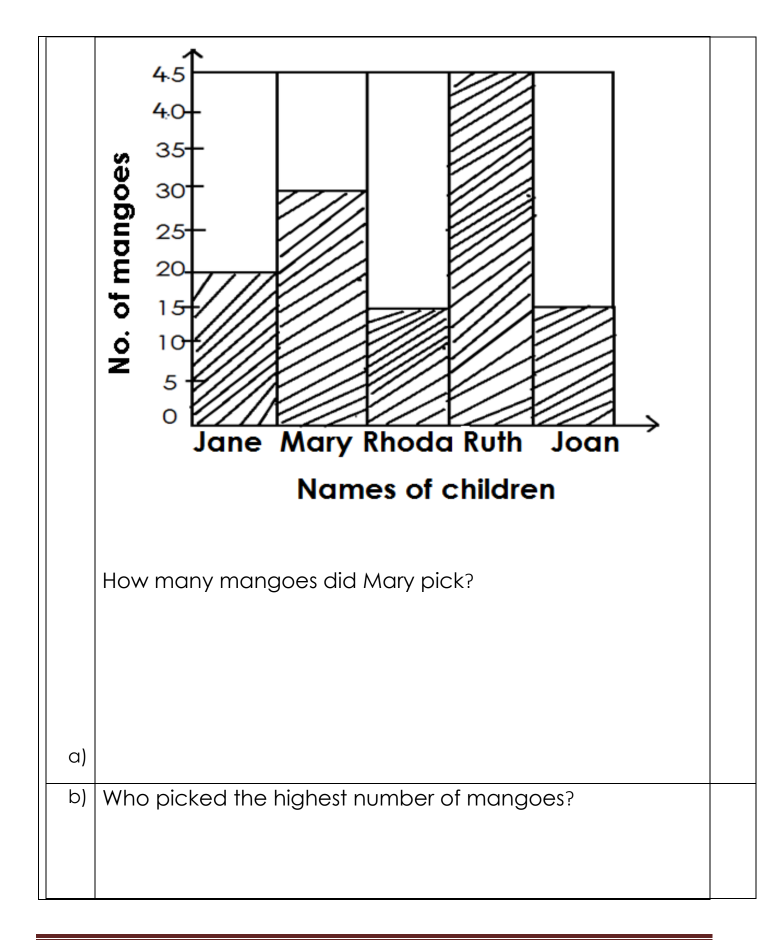
$$0 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9$$

(b)
$$8-5 =$$

21)	Name these fractions.	
	(i) <u>1</u> (ii) <u>1</u>	
b)	Name the shaded fraction.	
	=	
22.	Complete the puzzle below.	
	4 x 3 0	

1	23.	Study the picture and answer the questions that follow.	
		Queen Racheat Racheat	
	a)	Who is heavier? b) Who is lighter?	
	c)) What is their total weight?	
	24	Read and answer carefully.	

	Milly had 50 sweets. She gas sweets did she remain with?	ve 10 sweets to Philip. F	low many
25)	Write the place value of each digit.	b) Complete correctly. (i) 4 3 ——tens —— (ii) —— 2 hundreds	ones.
26	The graph below shows the children.	number of mangoes pic	cked by 5



c)	mangoes.	and	picked the same numbe	er of

PAPER 13

SECTION A

- 3. Draw a triangle in the space.
- 4. Write the first day of the week.

- 5. Fill in the missing number.
 - 2, 4, ____, 8
- A man had 36 cars and sold
 6. off 24 cars. How many ears did
 the man remain with?

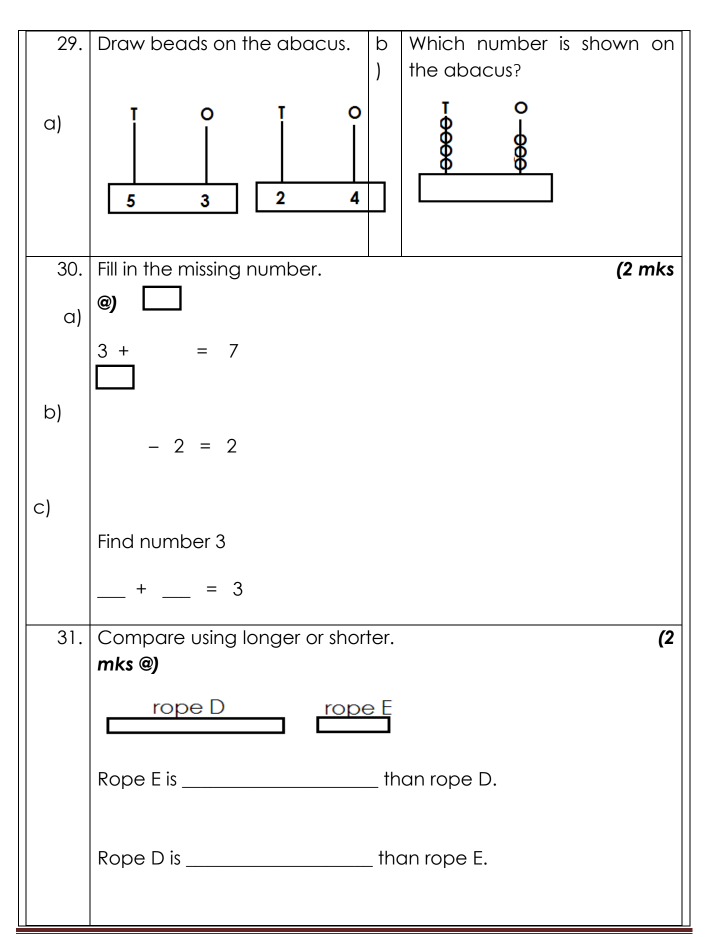
7.	Name the set.	8.	Write in figures.
		0.	Twelve =
9.	Add: $\frac{5}{10} + \frac{3}{10}$	10.	Write the place value of 4 in the number. 3 4 9
11.	Fill in the number in the box. + 3 = 5	12.	One cup costs sh.300, how much money can you pay for two similar cups?
13.	Write one figure with four sides.	14.	Write the shaded fraction.

15.	A cow has 4 legs, how many	16.	Subtract:
	legs do 2 cows have?		8 – 2 =
1.7		1.0	A . 11 050
17.	Compare using heavier or lighter.	18.	A girl has 253 sweets and a boy has 221 sweets. How many
	ilgiliei.		sweets do they have
	A B		altogether?
	Ball A is than		
	ball B.		
19.	Draw tens and ones.	20.	Write the number after.
	3 tens and 3 ones		9,

	SECTION B				
21.	Study the sets balls B Study the sets	b) ones	Which set has the most number of members? (2 mks)		
a)	How many members are in set B? (1 mk)	c)	How many members are in both sets altogether? (2 mks)		
22.a)	Shade the fraction. (2 mks) $= \frac{2}{4}$	b)	Jane ate $\frac{3}{5}$ of a cake in the morning and $\frac{1}{5}$ of it in the evening. Which fraction did Jane eat altogether? (2 mks)		
23.	Study the shape.	24. a)	Work out: (2 mks) 2 5 9		
a)	Name the shape. (1 mk)		<u>- 2 3</u> <u></u>		

b)	How many sides does the figure have? (2 mks)	b)	A school bought 46 books and 23 books were stolen. How many books were left? (2 mks)
c)	Write any <u>one</u> object in the environment with that shape. (2 mks)		
25a	Write the number	c)	comes before 5. (2
	between. 20,, 22 (2 mks)		mks)
b)	Which number comes after 2? (2 mks)		

26.	Joan was given 10 litres of milk in the bottle and 5 litres of water in the bucket.				
a)	Which container holds more li	s? (2 mks)			
b)	How many litres does a bucket hold? (2 mks)				
c)	How many litres do the two co	onta	ainers hold altogether? (2 mks)		
27.	Multiply: (2 mks @)	b	1 2 X 3		
	3 x 2 =)			
28.	Add using a number line. (4 mks)	b)	2 + 3		
	3 + 4		0 1 2 3 4 5 6 7 8 9		



32.	The graph below shows the number of eggs picked by fou pupils.				four			
	Janet	00000						
	Moses	000	100					
	Aisha	0000	000					
	John	00						
					-			
a)	number	cked a fewer of eggs?	c)	Who picked three eggs? mk)	(1			
	(1 mk)							
b)	How many pick? (1 n	y eggs did Janet n k)	d)	How many eggs did Aisha Janet pick altogether?	(2			
				mks)				

PAPER 14

SECTION A

Write in words.

6th

2.

Name the set symbol bel



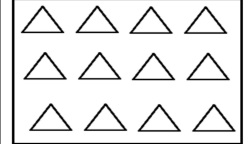
Count and write in figures





these numbers 5. 4. Arrange starting from the smallest to the biggest.

Group these shapes in tv

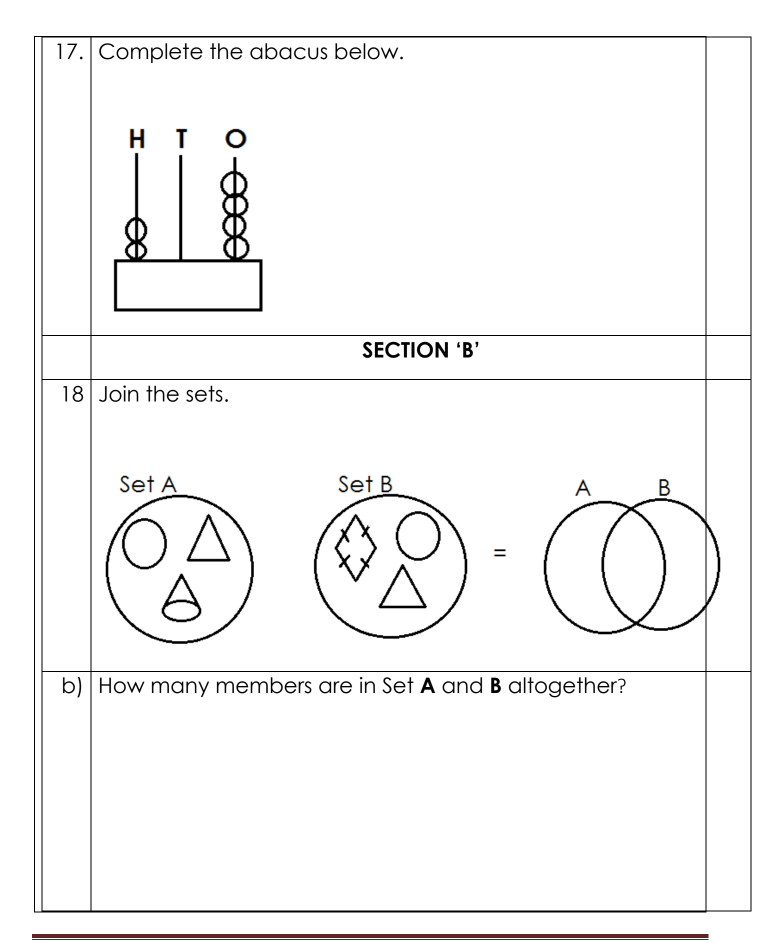


34, 10, 59,

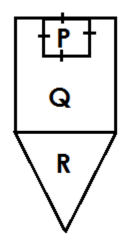
29

			How many pairs have made?	you
6.	Multiply:	7.	Write in figures;	
	2 x 3 =		forty two =	_
8.	Compare using shorter or longer.			
	A 15cm		5cm	
	Ruler A is tha	n rule	er B.	
	Ruler B is than	n rule	er A.	
9.	Draw bundles of tens and ones .	10.	Sarah has 5 pencils. San has 12 pencils.	dra

23 = 14 =	They have pencils altogether.
11. Shade this fraction. $\frac{3}{8} = $	12. Write the number that comes next.
13. Draw a set of 3 baskets.	14. Tell the time. It is o'clock.
15. How many legs do two goats have?	16. Write the fifth month of the year.



19. Name the shapes.

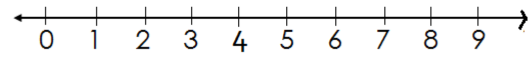


P _____

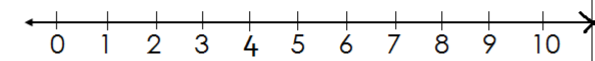
Q _____

₹ ———

20. Workout using a number-line.



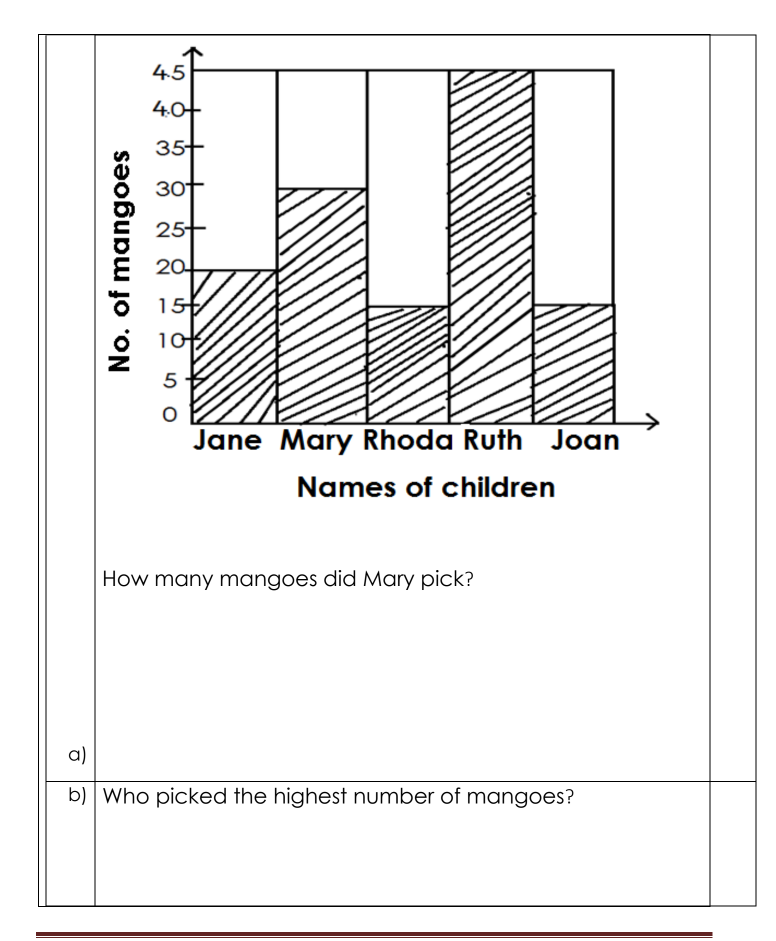
(b)
$$8 - 5 =$$



21)	Name these fractions.	
	(i) <u>1</u> (ii) <u>1</u>	
b)	Name the shaded fraction.	
	=	
22.	Complete the puzzle below.	
	2 4 x 3 3	

1	23.	Study the picture and answer the questions that follows:	w.
		Queen Racheal Racheal	
	a)) Who is heavier? b) Who is lighter?	
	c)) What is their total weight?	
	24	4 Read and answer carefully.	

	T		
	Milly had 50 sweets. She gave sweets did she remain with?	e 10 sweets to Philip. How mar	ny
25)	Write the place value of be each digit.	(i) 4 3 ——tens ——ones. (ii) —— 2 hundreds 4 tens 3 ones	es.
26	The graph below shows the nachildren.	umber of mangoes picked by	· 5



c)	mangoes.	and	picked the same numbe	er o

Mathematics Revision

