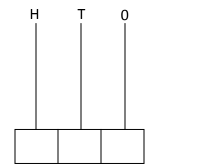
MADINAH ISLAMIC JUNIOR SCH. NSANCGI

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	RECESS WORK TERM I 2020	
	PRIMARY FIVE MATHEMATICS	
Name:		

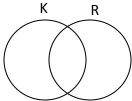
1. Workout: 3+4+6

7. If represent 12 balls. How many balls will are led by

- 2. Write the short form of $(2 \times 100) + (2 \times 10) + (3 \times 1)$
- 3. Show 205 On the abacus



4. Shade KuR



5.5kg of meat cost 30000/=. How much will 1kg cost

- 8. Name this symbol as used in sets
- 9. Given that set $M=\{k, l, m, n\}$, N= (a, b, c, d). Set m $_$ is set n
- 10. Write the place value of 9 in the number 1963

11.A cow has 4 legs. How many legs has 646 cows

- 6. Round off 267 to the nearest tens
- 12. Subtract 76 from 303

13. Find the next number in the sequence 7, 14, 21

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

14. Express 49 in roman numerals

18.Write 6304 in words

15. Find the lcm of 18 and 24

- 19.A boy sat in class 6:30am and left the class at 7:30 am, how long did the boy stay in class
- 16.Write down all odd numbers less than 10
- 20. Tom bought a big goat at sh70,000 and sold it to Mr. Kaboja at sh 75000/=. Find toms profit

SECTION B

- 21. Given that set: p=1,2,3,4,5,6,7,8, $q=\{2,9,6,3,12\}$
 - a. Write down the element of;
 - i. Pnq

iii. P only

ii. Puq

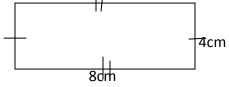
b. Represent the information on a Venn diagram22.Add: hrs min kg gm

3	35
+4	40

4	500
+1	200

c) Workout x+2=9

23. Use the rectangle below to answer the questions that follow



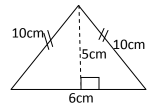
- a. Find the area of a rectangle above
- b. Calculate the perimeter of a rectangle above

- c. How many lines of symmetry has a rectangle
- 24. Given the numbers below, 26, 9, 7.
 - a. Write the largest number that can be formed using numbers
 - b. Write the smallest number.
- 25. Use the table below to answer the questions below

No of pupils	1		7	10
legs	2	8	14	

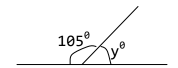
Fill in the blank spaces

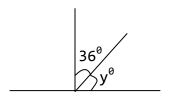
26. Find the area of a triangle below



- b) Find the perimeter of a triangle above
- 27. Tom is 3yrs older than Ben. If Ben is 10 yrs a. How old is Tom
 - c. Find the difference between their age

- b. Find their total age
- 28. Find the missing angles





b) Use your protractor to measure and draw an angle 90°

29. The table below shows the transport charges by a train between different towns

TOWNS			CHARGES
Kampala	_	Tororo	3500
Kasese	=	Tororo	5300
Kamapla	_	Lugazi	1500
Mukula	-	Kampala	3000

- a. How much money will two pay to travel from Mukula to Kampala?
- b. How much will one pay from Kases to Tororo
- d. Workout the amount of money john and his sister will pay from Kasese to Tororo

- 30.Divide correctly
 - a. $\sqrt[3]{303}$

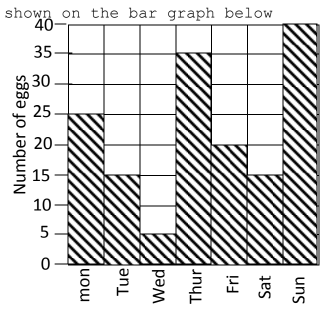
b. $\sqrt[12]{303}$

- 31. Given that p=6 any y=5. Work out:
 - а. Рху-р

c.
$$\frac{p+2y}{4}$$

b.p+y

32.Alex collected eggs from his birds throughout the week and recorded as



Days of the week

Questions

a. How many eggs were collected on Monday?

b. Workout the number of eggs collected Sunday and Friday?

c. On which two days were the same eggs collected