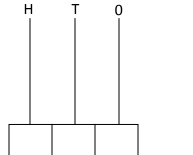
MADINAH ISLAMIC JUNIOR SCH. NSANCGI

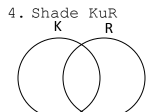
	, _ , _ , _ , _ , _ , _ , _ , _ ,	
	RECESS WORK TERM I 2020	
	PRIMARY FIVE MATHEMATICS	
Name:		

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





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

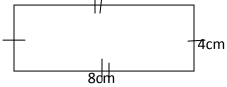
b. Represent the information on a Venn diagram22.Add: hrs min kg gm

3	35
+4	40

4	500
+1	200

c) Workout x+2=9

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



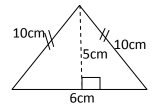
- a. Find the area of a rectangle above
- b. Calculate the perimeter of a rectangle above

- 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

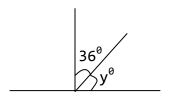
26. Find the area of a triangle below



- 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. $\sqrt[3]{303}$

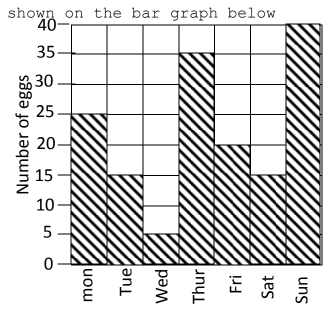
b. $\sqrt[12]{303}$

- 31. Given that p=6 any y=5. Work out:
 - a. Pxy-p

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

b.p+y

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



Questions Days of the week

- a. How many eggs were collected on Monday?
- b. Workout the number of eggs collected Sunday and Friday?

 ${\tt c.}$ On which two days were the same eggs collected