## **SECTION A**

1	Add: 4 + 9	2	Write the missing number.  129, 130,,, 133
3	Six plus four =	4	Name the set.
5	Subtract 11 - 8 =	6	Write the number, Forty three
7	How many days make a week?	8	Circle the bigger number.  12 and 21
9	Multiply: $3 \times 9 =$	10	join the sets  + Final =
11	9 pots - 5 pots = pots	12	Find the missing number.  9 - = 3

13	Add: $\frac{3}{7} + \frac{6}{7} = \frac{1}{7}$	14	Write in words. 12
15	Write in expanded form. 43=	16	Write the place value of 5 in 25.
17	Lubega is 7 years. Kiguli is 6 years. What is their total age?	18	Add:  4 2 3  +1 5 2  ———
19	What is the last day of the week?	20	Count and write the number.  H T O  O O O O O O O O O O O O O O O O O

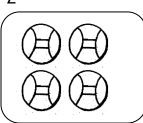
## SECTION B

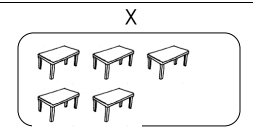
21 Fill in the numbers according to their place values.

593
84
6

Hundreds	Tens	Tens

22 Z





a) Which set has less members?

b) How many members has set Z?

23 Use longer or shorter.





A stick is \_\_\_\_\_ man a pencil.

A pencil is \_\_\_\_\_ than a stick.

24 Add:

T	0
4	7
+ 2	8

25 Jjunju has 52 shirts.

Kinene has 12 shirts.

How many shirts do they have altogether?

26 Shade the fraction.



5—		
J-		
_		
Ω		
O		

<u>1</u> =	
4	

27 Subtract;

c) Eleven minus eight =

28 a)	Write the number before and after, 321,
b)	, 442,
c)	, 69,
d)	, 108,
29	One bird has 2 legs. How many legs do 10 birds have?
30	Multiply: 2 x 0=
	3 × 6 =
	2 x 10 =
31	How many sides has a triangle?
32	Write the words.  122 =
	205=
33	Agaba has 20 eggs. He gave 9 eggs to Adam. How many eggs did he remain with?