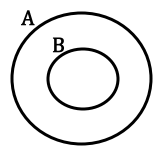
INTENSIVE CARE SCHOOLS WANDI TEREGO DISTRICT

PRIMARY FOUR EASTER PACKAGE 2024

MATHEMATICS

- 1. Workout: 3 1 4
- 2. Shade **AnB** on the venn diagram below.



3. Write **7777** in words.

- 4. Find the value of each digit in **28433**.
- 5. Write *six thousand three hundred twelve and five tenths* in figures.

6. Express 95 in Roman Numerals.

7. Add the values of 5 and 3 in the number below.

3 4 8 5 7

- 8. What is the value of **2** in the number 10,214?
- 9. What are the next two numbers in the sequence?
 - 1, 4, 7, 10, _____, ____
- 10. Given the digits: **9, 5, 6**
 - a) Form the smallest number and largest number from the digits.

b) Find the difference between the largest and the smallest numerals formed.

ENGLISH

<u>Use the correct form of the words given in brackets to complete the sentences.</u>

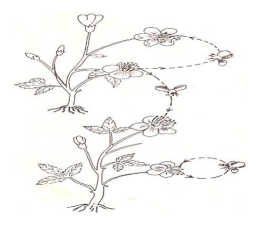
1.	. John walks (sl	ow)				
2.	. Gaorge is thebo	y in the whole school. (short)				
3.	. Sarah and Sandra are	girls. (beauty)				
4.	. A stranger helped to	him to the police.				
	(direction)					
5.	. Opio is than Okel	lo. (tall)				
Use: Both and are						
6.	6. Tamala is short. Kato is short.					
7.	. Omala is kind. Okello is kind.					
Q	Onada is bright Okatcha is by					
0.	8. Opedo is bright. Oketcho is bright.					
9.	. Mutooro is tall. Mutaawe is ta	ıll.				
10	Nalugo is strong Stolla is stro	an a				
10.	. Nalugo is strong. Stella is stro	nig.				

INTEGRATED SCIENCE

	efine the term flowering plants.
(b) Gi [.] I.	ve four examples of flowering plants.
II	
III	
IV	
(c) W	rite four ways in which flowers are important to people.
I	
II	
III	
IV	
	iagram below shows part of a flower. Study it and answerestions that follow.
	E — B
	C D
(d) Na	ame the parts labelled A , B and E .
A	
_	

(e) What do the following parts develope into after
fertilization?
C
D
2. (a) What term is referred to as moving air?
(b) Mention any two components of air. I. II.
(c) What does the experiment below show about air?
Surning candle R S
3. (a) What is pollination?
(b) Give four examples of agents of pollination. I

(c) Identify the type of pollination shown below.



4. (a) What is a crop?

II.

(b) Write down two examples of crops grown in your area.

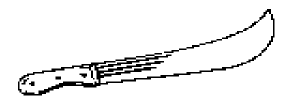
I. _____

(c) Define the following terms:

I. Annual crops.

II. Perennial crops.

Study the garden tool below carefully.



(d) Which common crop is harvested using the above tool?

ed when carrying out personal			
ed when carrying out personal			
70			
(a) Define the term seed germination.			
ation is shown below?			
iypocotyl			
/ cotyledon			

SOCIAL STUDIES AND RELIGIOUS EDUCATION

1.	1. What is sorrow?				
2.	Why I.	are the following days remembered in Christianity? Good Friday:			
	II.	Easter Sunday:			
	III.	Ascention day:			
3.		the following in full: B.O.U			
	b)	R.D.C			
	c)	CAO			
	d)	B.U.B.U			
4.	Who	heads a district?			
5.		t is the meaning of the following? Equinox:			
	b)	Relief:			

6. Draw the map symbols for the following:						
I.	Rift valley.					
II.	Dam.					
11.	Daiii.					
III.	Bridge.					
IV.	Swamp.					
		THE END				
	INTENSIVE CARE SCHOOLS WANDI					
	"Education is the Best Gift to a Child"					