GRADE 4 END TERM 3 MARCH 2022 INTEGRATED SCIENCE

	SCIENCE & TECHNOLOGY	10.	. water?
1.	The state of the s		
	typed document displayed?		Study the diagram below.
			w w
2.	Maina wants to select a section		
	of a typed sentence on the	11.	. Name the part labelled W
	computer. Which device should		
	he use?	12	Ministra the Counting Children
		12.	. Write the function of the part marked X
3.	Write one digital device that can		^
	be used to send a text message.		Use the grid below to write three
	,	1 1	examples of invertebrates
	-		CVLGFJNP
	State the functions of the		B D O W L K R T
ø	following types of teeth.		HOUSEFLY
4.			LISHAMVB
	V		XMEIZOAR
5.		13	·
	Annual Samuel		
6.		14.	
U.	Annual Control	15.	
	WV -		
7.	Name the tooth drawn below.		AGRICULTURE
		1.	Name the diagram drawn below.
8.	Identify a just mask by ticking		
	it.	2.	Wahu and Kantai wana playing with
		<u> </u>	Wahu and Kantai were playing with soil. They noticed that they could
			make long ribbons with the soil.
			Which type of soil were they likely
9.	Mr. Mkala brought some water		to be playing with?
	and a stone to class for an	3.	Kajembe is a farmer in Kiria-ini
	experiment. In which state of matter is the:	J .	county. State one way he uses
ς.	matter is the: tone?		water in his farm.

	Complete the to	able bela	ow.	15	. Monkeys
_ 1	Domestic animal	Name	Product		
4.					HOME SCIENCE
		Hen		1.	Write one locally available material
5			OI-		that can be used to make a jump
	3		Pork		rope.
	18-18	1			
ł	100 180			_	
1	AFTER A			2.	· · · · · · · · · · · · · · · · · · ·
6.		Cow	l		made using rubber.
L		L	البسيست	3.	There shildren Flim To 1
₹.	soil ha	s large 1	particles.	3.	Three children, Eliza, Jacob and Zari ate food as shown below:
		•			Eliza: Ugali, meat, milk.
	Name two crops	s that c	an be		Jacob: Sausage, eggs, rice.
_	grown in a con	<u>tainer g</u>	<u>arden.</u>		Zari: Avocado, fish, rice.
8.					Among them, who ate a balanced
Pa.					diet?
9.		- M		7	
	Tolometic about	II •			the state of the s
	Identify the fo		<u>crops</u>	4.	Draw and colour one fragile
10.	grown in our co	unty		2.77	kitchen utensil.
. v.	1				CONTINUE DE CONTIN
11.	offerta.				
$\overline{}$					
			~~~~	5.	Mapunda used water only to cook
12.	13	<i>-</i>		- 1	his yams. What is the name of this
1					method of cooking?
			•		Name the fuels used in each of
					the following
13.	Draw and colour	<u>r a nurs</u>	ery		
	<u>bed.</u>	1		6.	$\aleph$
				7.	
					. <b>1</b>
	Write one was	as livia.	hotto-	8.	
¥	Write one way of with the following	no emeli	Deller Lwild		
	animals.	ng allul			Give one example in each case.
14	Mongoose			9.	Energy giving foods.

10.	Body building foods.		Who gave the correct answer?
11.	Protective foods.	4.	What does letter B stand in the ABC of first aid?
12.	The following tools are used in needlework. Name them.	5.	What is the importance of following instructions and rules in games?
13.		6:	Who throws the ball to the batter in a rounder's game?
14.		7	Write two types of throw associated with frisbee game.
15.		7.	2
1.	PHYSICAL HEALTH EDUCATION In which part of an athletic work do athletes start a race?	8. 9.	Write two components of health related fitness.
2.	Name the technique shown below	10.	
		11.	Mukami's games teacher asked horizonto to state the importance of being healthy during sports. What was her right answer?
3.	Elimukibao school were asked to		
	name the *echnique demonstrated below.		The following items are found in the first aid kit. Name them.
* .			<b>3</b> C
w.,	They gave their answers as follows:  Macharia: Over arm pass.	12-	13.
	Hussein: Catching.		
	Ouma: Overhead throw.	14	15