SUMMATIVE ASSESSMENT 2024 - 2025 SCIENCE

TERM 2 STANDARD - 4

Name of the studen Standard & Section				Time: Mark	2 Hours s: 60
I. Choose the corre	ct answ	er.			5 x 1 = 5
1. Which is an easily	y digesti	ble food?			
a) Idly		b) Noodles			
c) Pizza		d) Burger		Answer:	
2.Which food has to	be avo	ded when we are sick?			
a) Tender coconut	:	b) Ice cream			
c) Porridge of cere	eals	d) Fruit juice		Answer:	
3. Choose and write	the hea	lthy food.			
a) Food that is kep	ot open	b) Food that ha	s dust on it		
c) Fresh food		d) Food that is	swarmed by mosquit	oes	
				Answer:	
4. Mohan's mother of for that?	covered	the food that she had pre	epared and kept it on	a table. What i	s the reason
a) To keep it hot		b) To ke	eep it fresh		
c) To protect it fro	m dust		reserve its taste		
-, F		., .,		Answer:	
5. What kind of foo	d do we	have to eat when we are s	sick?	•	
a) Steamed food		b) Easily digestible foo			
c) Food that gives	energy	d) All of the above		Answer:	
II.Fill in the blanks	•				$5 \times 1 = 5$
1.The flat portion of	of a leaf	s known as			
•		ugh the center of a leaf is	known as		
•		e leaf with the stem is kr			
•		ransports water and min			
5. The tip of a leaf i		-			
III.Match the follow					$5 \times 1 = 5$
Plant		Edible part			
1. Mint leaf		Stem			
2. Paddy	- ,	Root			
3. Sugarcane	-	Leaf			
4. Beetroot	-	Flower			
5. Clove	-	Seed			
		1			

$5 \times 1 = 5$
$5 \times 1 = 5$
,
5 x 1 = 5
3 7 1 - 3
) (5)
(3)
(3)

Answer the following.			
What is known as evaporation?	(2)		
xplain condensation.	(2)		
he process by which ice become	es water is know	n as (1)	
assify.			1 x 5
lassify the following plants base	d on the present	ce of chlorophyll.	120
(Paddy, Bread mould, Fern, M	∕lushroom, Alga	e)	
Plants with chlorop	hyll	Plants without chlorophyll	
,			
Pifferentiate.	lowering plants	and give enemal	1x 5 =
ifferentiate flowering and non-f		00	1x 5 =
		Non-flowering plants	1x 5 :
ifferentiate flowering and non-f	nts 1	Non-flowering plants	1x 5 =
ifferentiate flowering and non-f Flowering plan 1.	nts 1	Non-flowering plants	\exists
Flowering plan 1. 2.	nts 1	Non-flowering plants	(4)
Flowering and non-fine Flowering plant 1. 2. Example:	nts 1	Non-flowering plants	(4)
Flowering plan 1. 2. Example: Answer in detail.	nts 1	Non-flowering plants	(4)
Flowering plan 1. 2. Example: Answer in detail.	nts 1	Non-flowering plants	(4)
Flowering plan 1. 2. Example: Answer in detail.	nts 1	Non-flowering plants	