

INDIAN SCHOOL SALALAH FIRST TERM EXAMINATION – SEPTEMBER 2024



SCIENCE

Class: III		Date: 22-09-2024
Time: 2 Hours		Maximum Marks: 40
Name of the Ca	andidate:e Invigilator:	Section:
	STATEMI	NT OF MARKS
	Section A	
	Section B	
	Section C	
	Section D	
	Grand Total	
Signature of th	e Examiner with date:	
Signature of th	e Checker with date:	

General instructions:

- i) This question paper consists of 7 pages with 13 questions in all.
- ii) All the questions are compulsory.

Q1. Choose the correct answer from the bracket. $5x^{3}$	$\sqrt{2} = 2\frac{1}{2}$				
a (subway / zebra crossing) is an underground p	oath used				
to cross a busy road.					
b. We wear different types of clothes depending on the	••				
(weather/sunlight)					
c. Crops grow well in (sandy/fertile) soil.					
d. Steam is the (liquid/ gas) form of water.					
e. A fish moves with the help of its (wings / fins)					
Q2. Write True or false. 5x½	$\frac{1}{2} = \frac{2^{1}}{2}$				
a. It is safe to play with sharp objects.					
b. Dark coloured clothes absorb heat from sunlight.					
c. Sand is the grainy part of the soil.					
d. Steam evaporates to form water.					
e. Plants can feel the changes around them.					

Q.3 Match the following.

 $5x\frac{1}{2}=2\frac{1}{2}$

COLUMN A		COLUMN B		MATCH	
1	Cotton	a	Antennae	1	
2	Wool	b	Summer	2	
3	Insect	С	Silk	3	
4	Plant fibre	d	Winter	4	
5	Animal fibre	e	Linen	5	

a. Circle the *safe activity* among the following.







b. Circle the one which is *not* found in a first aid box.







c. Circle the solid form of water.







d. Circle the living thing among the following.







e. Which among the following parts of a plant absorbs water from the soil.







f. Which among the following is an example of liquid.





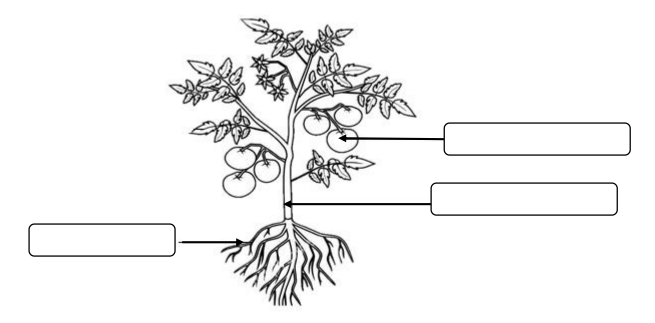


<u>Q5.</u>	nswer in one word.	4x1=4
	Remains of dead plants and animals.	
	The flat surface of a leaf.	
	The process by which seeds grow into plants.	
	The process by which a liquid changes into a solid on cooling.	
<u>Q6.</u>	ive two examples.	4x1=4
	. Gases:	
	. Living things:	
	. Edible seeds:	
	. Man-made fibres:	
<u>Q</u> 7.	lentify the pictures.	6x1=6
	Identify <i>the item</i> which is found in a first aid box. Identify <i>the item</i> which is found in a first aid box.	
	Identify the process shown in the picture.	
	Identify the animal.	

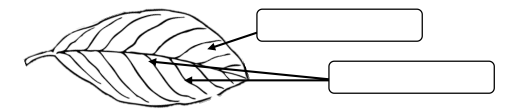
,	e.	Identify <i>the type of root</i> .	THE	
	f.	Identify the state of the ma	tter.	
08.	De	efine.		2x1=2
<u></u>				
	a.	SOIL:		
	b.	SOLIDS:		
			• • • • • • • • • • • • • • • • • • • •	
<u>Q9.</u>	W	rite two differences.		1x2=2
		XX :	. 12.2 (1	
	a.	Write any two differences b	etween living th	ings and non-living things.
		Living things		Non-living things
		1.	1.	
		2.	2.	
010.	. <i>S</i>	hort Answer Questions.		5x1=5
	a	. Why should doors and win	dows have wire	nettings?

How do animals reproduce?	
Write any one function of roots.	
Name any two things soil contains.	
swer in detail.	x2=
How would you help an injured person with cuts and wounds?	
	Write any one function of roots. Name any two things soil contains. wer in detail.

a. Parts of a plant



b. Parts of a leaf



Q13. Think and Answer.

1x2=2

Figure 1:Sandy soil

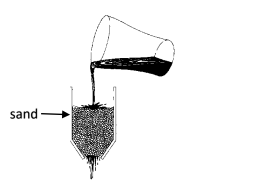
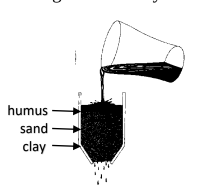


Figure 2: Loamy soil



- a. If we pour 100 ml water through the above soils, which of them will hold less water?
- b. Which of the two soils would be best suited for growing plants?