AL KHOZAMA INTERNATIONAL SCHOOL, DAMMAM



B.E.S.T. Group of Schools, K.S.A.

Affiliated to CBSE – New Delhi, Affiliation No: 5730019

Worksheet Block 19, 20 ,21,22 and 24 (2020-21) Subject: Science

$\underline{\mathbf{D}}$	Pate: 15/02/2021	Class: III
<i>I</i> .	Write true or false.	$\sqrt{O_{\Lambda}}$
	1. Soil particles have air in them.	
	2. All the fibres are synthetic. ()
	3. Force is an action of changing the direction. ()
	4. Hand span is a standard method for measuring length. ()
	5. Flood happens when water from water body falls on land. ()
II.	Circle the odd one out.	
	6. Earthquake, drought, tsunami, rehabilitation	
	7. Medicine dropper, spoon, measuring cap, measuring cup	
	8. pulling, pushing, stop, magnet	
	9. Jute, cotton, silk, rayon	
III.	Name the following	
	10. The process by which gas changes to liquid on cooling.	
	11.Part of a soil made by decayed plants and leaves	
	12.Force between two objects in contact	
IV.	. <u>Fill in the blanks.</u>	
	13 made up of mud are used to make building	
	14 is the uppermost layer of the soil	
	15.It takes of years for soil to form	
	16 live in the soil	
V.	Answer the following questions.	
	1. Why do farmers not use the same soil for growing plants as used	d for making

pots?

2. What is a natural disaster? Name some natural disasters.
3. Give an example from our daily life where magnetic field is used.
4. What kind of fabric swimmers and scuba divers use?
5. What is soil?
6. What causes flood?

7. What happens when you rub your hands for a long time?



8.	Name some plants that gives us fibre?		
9.	What layer is also called hummus layer and is made up of plants remain like leaves and twigs?		
10). Do all of the forces have the same effect? Give reasons for your answer?		
_			
VI. Gi	ive reason:		
1. Why does the van stop when you apply brake?			
_			
2	2.Why does the ball stop after some time?		
3	3.What happens when you run on a wet floor? Why		
	ANN NAME OF THE PARTY OF THE PA		

4.	4. Why do cooks wear cotton aprons?	

5. Why do we have different safety measures to be followed during different natural disasters?

6. What is the effect of force on the following pictures?

(i)



(ii)



7. Identify the following picture.

(i)



(ii)



8. Write a note on natural disaster management.

