

Affiliated to the Council for Indian School Certificate Examinations (CISCE) - GU031/2014 Pranaminagar, Vastral, Ahmedabad-382418, Gujarat

Ph. +91-079-29	292753 Email:	admin@madha	vinternationa	lschool.org
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Grade : 3 Sub: Computer	
1. ARDWAREH	
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2. SOTWAREF	
3. WNDOWSI	
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4. AINTP 5. ROOMNIT	
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5. ROOMNIT	
5. ROOMNIT	
Q-2. Explain the difference between the following terms.	
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· · · · · · · · · · · · · · · · · · ·	
Q-3. Draw the components of a LOGO Window and label them .[Page - 70]	
q-4. Write the directions of LOGO turtle.	
·	



Q-5. Match the followings

- 1. Logo was developed by
- 2. Two Parts of Turtle
- 3. I
- 4. Turtle
- 5. Forward
- 6. Left
- 7. Home
- 8. Primitives

- a. FD
- b. Centre of the screen
- c. LT
- d. Seymour Papert
- e. Commands of LOGO
- f. cursor
- g. Head and Tail
- h. Small Moving Triangle

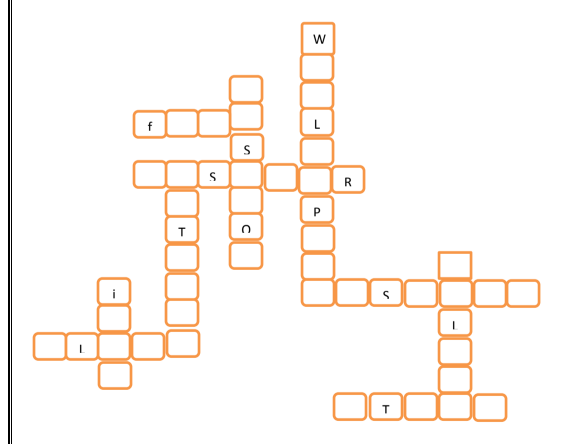
Q-6. Solve the crossword puzzle with the help of the hints given.

Across

- 3. A collection of data [4]
- 4. A horizontal bar present at the bottom of the desktop [7]
- 8. Reduces window to a smaller size [7]
- 9. Close down the window [5]
- 10. A button on the taskbar [5]

DOWN

- 1. A background picture seen on the desktop [9]
- 2. A windows screen on which we are working [7]
- 5. The window on which we are working [6]
- 6. A group of files [6]
- 7. A small graphic on the desktop [4]







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Diwali assignment

GRADE -3(English paper-1)

NAME:	Date: 08/10/2016
Roll No:	

[A]See the picture and write 10 sentence on that



[B]See the picture and write 10 sentence on that



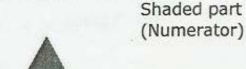


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Diwali Assignment (2016-17) GRADE -3 (Math)

NAME: Roll No:	Date:
1. Write the fraction for the shaded par	t:
2. Shade for the given fractions:	
$\frac{3}{5}$	$\frac{2}{6}$
3. a) Colour one-half of the shapes/collection	A A A A A A A A A A A A A A A A A A A
b) Shade one-third of the collections:	Ens Ens Ens
	Enz Enz Enz
4. Write the fraction for: a) Four-sevenths b) Five-sixths	
c) Two-thirds d) Seven-eighths	

1. Complete the blanks:

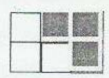


Denominator

Fraction of shaded part



3



2. Fill in the brackets:

a)
$$\frac{1}{2}$$
 of 36 = () ÷ 2 = 18

b)
$$\frac{1}{3}$$
 of 48 = () ÷ () = ()

3

- c) Rohan has 16 pens out of which 3 are green. The fraction of green pens is ().
- d) A fraction with 5 as numerator and 11 as the denominator is ().

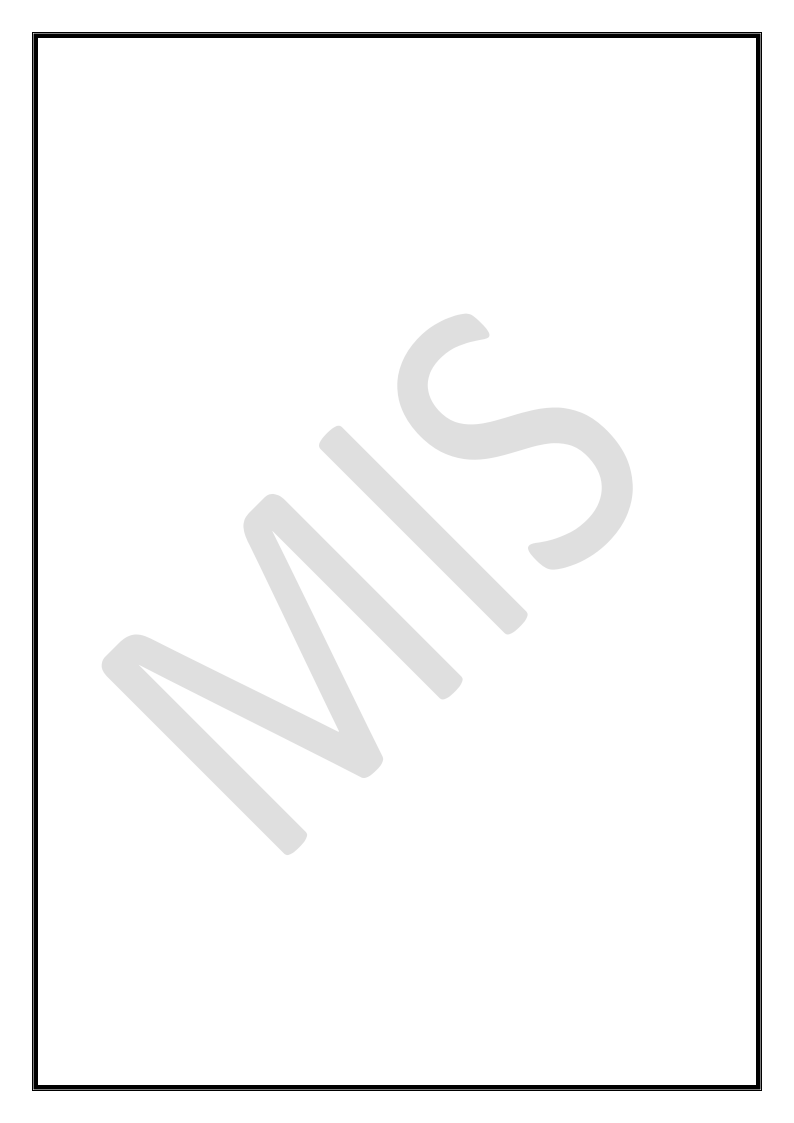
3. Write the next three fractions:

a)
$$\frac{2}{5} = \frac{4}{10} = \frac{6}{10} = \underline{} = \underline{} = \underline{}$$

b)
$$\frac{1}{4} = \frac{2}{8} = \underline{} = \underline{} = \underline{}$$

	s	The state of the s
Y/		
. Measure the lengths	of the following and th	en convert into millimetres
	Length in cm	Length in mm
a) Art Fileb) Classroom windowc) Pencil box	v	
. How much of length, o make them 1 kg, 1 kg		ould be added to the follow
) 250 g	b) 460 m	c) 125 m/
) 738 m	e) 579 g	f) 850 m/
) Length of a pencil _) Weight of a cricket b	all b) Capaci	ty of a refrigerator
Weight of a cricket b Match the following: a) 3 kg b) 2 km 350 m	i. 8 (ii. 235	0 m
5. Match the following: a) 3 kg b) 2 km 350 m c) 9050 g	i. 8 (ii. 235 iii. 545	0 m
Weight of a cricket bMatch the following:a) 3 kgb) 2 km 350 m	i. 8 (ii. 235	0 m 8 m <i>l</i> g 50 g
Weight of a cricket b Match the following: a) 3 kg b) 2 km 350 m c) 9050 g d) 8000 m/ e) 5 / 458 m/	i. 8 (ii. 235 iii. 545 iv. 9 kg	0 m 8 m <i>l</i> g 50 g
Weight of a cricket be. Match the following: a) 3 kg b) 2 km 350 m c) 9050 g d) 8000 ml e) 5 l 458 ml Fill in the blanks: a) 500 g +	i. 8 (ii. 235 iii. 545 iv. 9 kg v. 300	0 m 8 m <i>l</i> g 50 g
 Weight of a cricket b Match the following: a) 3 kg b) 2 km 350 m c) 9050 g d) 8000 ml e) 5 (458 ml Fill in the blanks: a) 500 g + b) 250 ml + 	i. 8 (ii. 235 iii. 545 iv. 9 kg v. 300	0 m 8 ml 9 50 g
 Weight of a cricket b Match the following: a) 3 kg b) 2 km 350 m c) 9050 g d) 8000 ml e) 5 l 458 ml Fill in the blanks: a) 500 g + b) 250 ml + c) 375 m + 	i. 8 (ii. 235 iii. 545 iv. 9 kg v. 300 = 1 kg = 1 (= 1 km	0 m 8 ml 9 50 g 0 g
 Weight of a cricket b Match the following: a) 3 kg b) 2 km 350 m c) 9050 g d) 8000 ml e) 5 l 458 ml Fill in the blanks: a) 500 g + b) 250 ml + c) 375 m + d) 75 cm + 	i. 8 (ii. 235 iii. 545 iv. 9 kg v. 300 = 1 kg = 1 f = 1 km = 1 m	0 m 8 ml 9 50 g 0 g
 Weight of a cricket b Match the following: a) 3 kg b) 2 km 350 m c) 9050 g d) 8000 ml e) 5 l 458 ml Fill in the blanks: a) 500 g + b) 250 ml + c) 375 m + 	i. 8 (ii. 235 iii. 545 iv. 9 kg v. 300 = 1 kg = 1 (= 1 km	0 m 8 ml 9 50 g 0 g

1. Convert the following in	nto motroci			
1. Convert the following in				m
a) 9 km = c) 19 km 45 m =		d) 23 km 204 m =		- '''
c) 19 km 45 m =		u) 25 km 204 m	-	
2. Convert the following in	nto cm:			
a) 12 m = c		b) 34 m 56 cm =		cm
c) 3 m 7 cm =		d) 25 m =		
3. Convert the following in	nto km and	mm:		
a) 34000 m =	_ km	b) 2 cm =	mn	n
a) 34000 m =km	m	d) 10 cm 3 mm =		mm
4. Convert the following in	CONTRACTOR OF THE PROPERTY OF	The state of the s		
a) 14 kg =		b) 23 g =		
c) 4 kg 34 g =	9	d) 3 g 206 mg = _		mg
E Convert the following is	sta I			
5. Convert the following in	1000	강이 가지 않아 있다면서 하고 있었다.		
a) 3629 g = kg		b) 8000 mg =		
c) 8003 g = kg	9	d) 2108 mg =	_ 9	1119
6. Convert the following in	nto m/			
a) 2 [= m[100 1111,	b) 16 (25 m/=		m/
c) 53 \(\ell 10 \text{ m} \(\ell = \ldots	m/			
c) 55 1 10 IIII =		u) 22 10 III		116
7. Convert the following in	nto litres and	d mæ		
a) 6000 m ℓ = ℓ			1	m/
c) 3505 m ℓ = ℓ _	m/	d) 2000 m/=		
c) 3303 iii = i _	1111	u) 2000 IIII	•	
8. A bottle of milk is of 250	0 m/. How n	nany bottles will make	1 litre?	
			THE STATE OF	
A teddy bear weighs about	out 7000 g.	How much will that be	e in kg?	
		THE RESIDENCE TO STATE OF THE PARTY OF THE P		111/ -2





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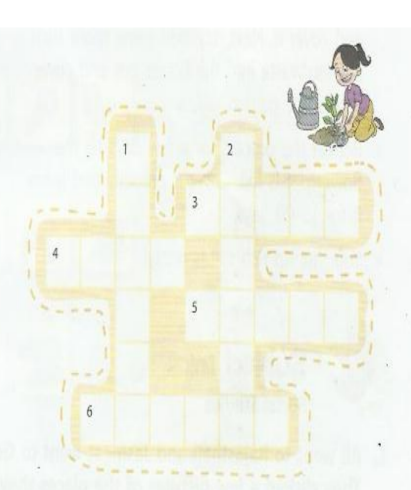
Diwali Assignment (2016-17) GRADE -3 (Science)

NAME: Roll No:			Date:
What are these thing material rhymes with			
	6	33	
pull	rotten		axe
weather	elastic		good
L. Some things take Fill in the missing	e their name from g letters to find ou	the materials	they are made of.
1. G	_ A S	2.	R N
3. R	B R	4.	САК
5. G	М	6.	SAE
None of the last o			

H. Complete this word puzzle.

ACROSS

- 3 soil that is found mostly in deserts
- 4 soil that is a mix of sand and clay
- 5 it gives a dark colour to the soil
- 6 soil that is sticky
- 1 stones that settle down at the bottom of soil
- 2 it makes the soil fertile

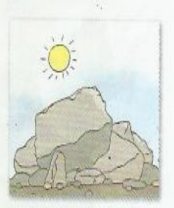


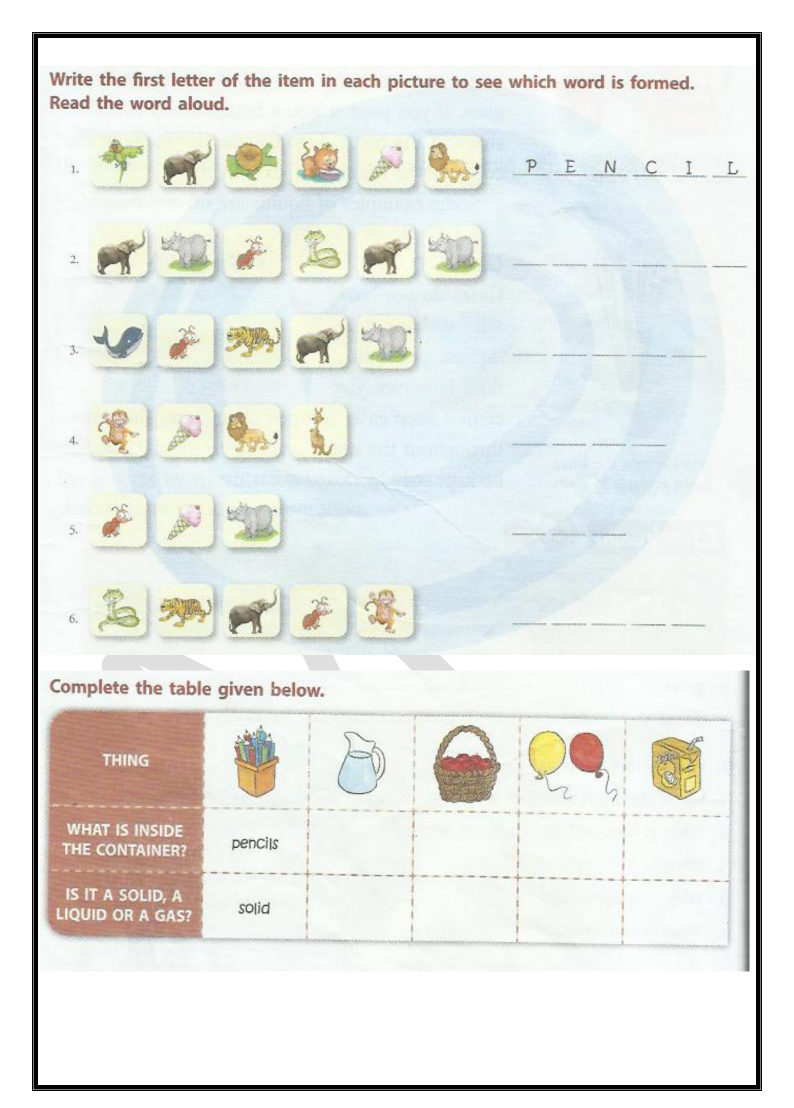
I. Number the pictures to show how soil is formed.

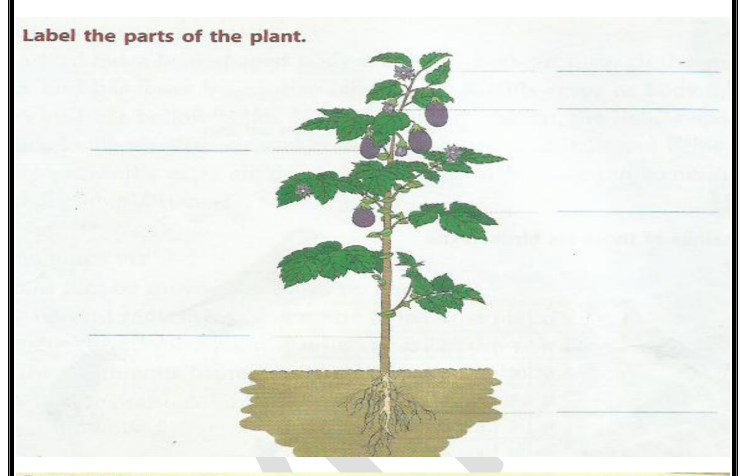












B. Complete the table by filling in the missing words.

PROCESS	
	FORM OF WATER
	water
freezing	
condensation	†
	water vapour

C. Label the layers of the soil.

