

iz11 fØ;k fo'kšk.k dh ifjHkk"kk mnkgj.k l fgr fy[kk& 2+1=3
vFkok

dky fdls dgrs g& dky ds fdrus Hkn gkrs g& uke
fy[kk&

ifjHkk"kk → -----

mnkgj.k → -----

NLS/2015/150 Name _____ Roll No. _____ Section ____

l adfyr ijh{kk ¼f}rh; ½ 2015&16

d{kk & ikpboha

fo"ki & fgluh

le;% 100 ?k/k

iwk&d 20

Hkkx & v

iz1 l gh mlkj dk fodYi dksBd ea fy[kk&

4x½=2

1- fØ;k ds Hkn g&

¼v½ nks ¼c½ pkj

¼l ½ N% ¼n½ ikp ¼ ½

2- chrk gqk le; dgykrk g&

¼v½ orëku dky ¼c½ Hkrdky

¼l ½ Hkfo";r dky ¼ ½

3- fØ;k&fo'kšk.k fo'kškrk crkrs g&

¼v½ l kšk dh ¼c½ l ožke dh

¼l ½ fØ;k dh ¼n½ fo'kšk.k dh ¼ ½

4- foLe;kfn ckskd 'kCnka dk iz kx gkrk g&

¼v½ okD; ds vkjhtk ea ¼c½ okD; ds vr ea

¼l ½ okD; ds e/; ea ¼n½ dgha ugha ¼ ½

iz2 vucl 'kCnka ds fy, ,d 'kCn fy[kk&

2x1=2

bZ oj dks ekuus okyk → -----

l lrg ea ,d ckj gksus oky dk;l → -----

iz3 fdlugh nks 'kCnka ds nk&nks i ; kZ okph 'kCn fy[kk& 4x½ =2

mn;e -----

fe= -----

; q/k -----

Pk&ek -----

iz4 fuEu 'kCnka ds foyke 'kCn fy[kk& 4x½ =2

gydk ----- vk/kfud -----

LoLFk ----- ifo=-----

iz5 fuEu egkojka dk vFkZ fy[kk& 4x½ =2

1- mYyw cukuk -----

2- ?kh ds nh;s tykuk -----

3- gkFk /kksuk -----

4- iV ea pags dmuk -----

iz6 ;kst d 'kCnka dks j[kk&dr dj& 4x¼ =1

1- e& rFkk ejs firKth Hke.k ij tkrs g&

2- vkus viuk dk;Z fd;k y&du v/kjk jg x;k&

3- nrk xje Fkk blfy, e& ih u l dka

4- jke v& jghe ,d gh bl&oj ds uke g&

iz7 fdlugh nks 'kCnka ds vu&dkFkZ 'kCn fy[kk& 4x½ =2

mRrj ----- i = -----

vke ----- rhj -----

iz8 fuEu 'kCnka dks 'kq/k djds fy[kk& 4x½ =2

vijkf/k ----- l ohdkj -----

ifrnhu ----- vpk;Z -----

iz9 fo'k&k.k 'kCnka dks j[kk&dr dj& 4x½ =2

1- r&ga dBkj n&l fn;k tk,xk&

2- ml dk ckyd cgr mRkrh g&

3- ck&.k cgr xjhc Fkk&

4- font&gh l s&kifr dgk x;&

Q.9 Give answer in detail:- 2×4=8

- (i) What do you mean by flipping?
- (ii) What is a slide master?
- (iii) Write difference between a workbook and a worksheet.
- (iv) Write difference between a flowchart and an algorithm.

- Q.10
- (i) Draw the format of E-Mail. 2
 - (ii) Draw a flow chart for division of two numbers. 2

PRACTICAL



25

NLCS/2015/150 Name _____ Roll No. _____

Summative Assessment (S.A. 2)-2015-2016

Class – V

Subject : Computer

Time : 3: 00 Hrs.

M.M.60

Q.1 Fill in the blanks:- $\frac{1}{2} \times 5 = 2 \frac{1}{2}$

[Electronic mail, workbook, home, normal, alignment]




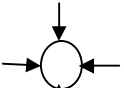

- (i) The default view of slides is _____ view.
- (ii) To add a new slide, click on New Slide button on the _____ tab.
- (iii) _____ refers to the placement of text on a slide.
- (iv) A _____ is a file that opens when you start MS Excel.
- (v) E-Mail stands for _____.

Q.2 Write True OR False :- $\frac{1}{2} \times 5 = 2 \frac{1}{2}$

- (i) A webpage is a collection of websites. []
- (ii) Connectors are used to connect the boxes. []
- (iii) There are 10485 rows in a Worksheet. []
- (iv) Font color option is present on view tab. []
- (v) Clip art is used to create special text effects. []

Q.3 Match the following:-

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

- (i)  - BACK
- (ii)  - CONNECTORS
- (iii)  - DECISION BOX
- (iv)  - STOP
- (v)  - HOME

Q.4 Tick the correct answer:-

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

- (i) ----- is regarded as the founder of WWW.
(a) Larry Page [] (b) Tim Berners Lee []
- (ii) Algorithm is always written in ----- language.
(a) Simple [] (b) Binary []
- (iii) On which tab, the Align button is available?
(a) Home [] (b) Insert []
- (iv) ----- slide layouts are present in the New Slide drop- down menu.
(a) 10 [] (b) 6 []
- (v) ----- is an individual window within the Power Point screen.
(a) Pane [] (b) status bar []

Q.5 Give answer in one word:-

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

- (i) How many types of views do we get in MS Power Point screen?
- (ii) In which tab of Normal View, the text box is not visible?
- (iii) Which symbol indicates that a formula is entered in a cell?
- (iv) Which option is used to create additional notes for the current slide?
- (v) Which box shows the address of an active cell?

Q.6 Write the full forms of given abbreviations :-

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

- (i) WWW (ii) E-Mail (iii) URL
- (iv) INTERNET (v) ISP

Q.7 Fill the missing letters:-

$1 \times 4 = 4$

- (i) S_O_B_X (ii) I_T_R_E_
- (iii) S_I_E (iv) C_L_

Q.8 Give answer in short:-

$1 \times 4 = 4$

- (i) What is an algorithm?
- (ii) What is the use of AutoSum function?
- (iii) What is Shapes?
- (iv) What is Power Point?

Q.9 Join these pair of sentences with **who, that OR which** :- $\frac{1}{2} \times 4 = 2$

(i) This is Maria she danced in yesterday's show.

Ans. : _____

(ii) Rahul sold the car. Rita bought it.

Ans. : _____

(iii) Wash your uniform. You will need it for sports practice tomorrow.

Ans. : _____

(iv) My cousin brother is a lawyer. He lives next door.

Ans. : _____

Q.10 Change the Voice in these sentences : $\frac{1}{2} \times 4 = 2$

(i) Harry broke the window.

Ans. : _____

(ii) The road was blocked by the car.

Ans. : _____

(iii) Someone found a bag in the street.

Ans. : _____

(iv) The old pipes were repaired by the plumber.

Ans. : _____

NLCS/2015/150 Name _____ Roll No. _____

Summative Assessment (S.A. 2)-2015-2016

Class – V

Subject : English

Time : 1: 00 Hrs.

M.M.20

PART - A

Q.1 Write Antonyms :-

$\frac{1}{4} \times 4 = 1$

(i) silent \times _____ (ii) either \times _____

(iii) loved \times _____ (iv) carefully \times _____

Q.2 Write the definition of **Conjunction OR Gerund** with two examples.

1+1=2

Ans. : _____

Q.3 (a) Complete these sentence with the simple past tense OR the Past continuous tense forms of the Verbs in the brackets :- **2**

(i) The train _____ (**leave**) the station on time.

(ii) The children _____ (**play**) with paper boats in the rain.

(iii) He failed because he _____ (**not work**) hard.

(iv) What _____ (**you, do**) at 1 pm. yesterday?

(b) Complete these sentences with will OR shall. **2**

(i) I hope you _____ not be late tonight.

- (ii) _____ I help you lift the box?
- (iii) The gate of the school _____ not open until 12:30pm.
- (iv) _____ I open the door for you, sir?

Q.4 Write Prefix :- $\frac{1}{4} \times 4 = 1$

(i) _____ decision (ii) _____ happy

(iii) _____ perfect (iv) _____ due

Q.5 Identify the direct and Indirect object in these sentences and write them in the blanks :- $\frac{1}{2} \times 4 = 2$

(i) Will you teach me this lesson?

Ans. : _____

(ii) I am writing Uncle Raj a letter.

Ans. : _____

(iii) Mother got my sister a pair of sandal.

Ans. : _____

(iv) She gave the baby a gentle hug.

Ans. : _____

Q.6 Complete these sentences with the infinitive or gerund forms of the Verbs in the brackets: $\frac{1}{2} \times 4 = 2$

- (i) It is never easy _____ (**walk**) in the dark.
- (ii) _____ (**read**) books is a rewarding experience.
- (iii) It was difficult _____ (**defeat**) the Australian team.
- (iv) It is easy _____ (**learn**) French.

Q.7 Tick the (✓) correct sentences. Correct the incorrect verbs : $\frac{1}{2} \times 4 = 2$

(i) The news of his accident were shocking to me -----.

Ans. : _____

(ii) Rice and curry are my favourite food ----- .

Ans. : _____

(iii) Antibiotics is used to treat serious diseases.

Ans. : _____

(iv) Machines makes our life smoother and easier.

Ans. : _____

Q.8 Use the phrases in sentences of your own :- $\frac{1}{2} \times 4 = 2$

(i) after the party.

Ans. : _____

(ii) near the lake.

Ans. : _____

(iii) broken into thousands of pieces.

Ans. : _____

(iv) before the final exam.

Ans. : _____

Q.7 Read the following clues and in the words each grid that follows, circle the names of the institution, agencies or persons they indicates:-

$\frac{1}{4} \times 4 = 1$

- (i) The lower house of the Indian Parliament.
- (ii) The city where the first session of the Indian National Congress.
- (iii) The movement started by Mahatma Gandhi in August 1942.
- (iv) The organization founded by Dayanand Saraswati in 1875.

L	O	K	S	A	B	H	A	D
V	W	X	Y	Z	B	C	A	B
B	O	M	B	A	Y	L	I	N
A	R	Y	A	S	A	M	A	J
Q	U	I	T	I	N	D	I	A

Q.8 Circle the Odd one :-

$\frac{1}{2} \times 4 = 2$

- (i) Cyclone, Earthquake, Landslide, Nuclear explosion
- (ii) Rowlatt Act, Khilafat Movement, Non-Co operation
- (iii) Raja Ram Mohan Roy, Dayanand Saraswati, Pandita Ramabai, Jawahar Lal Nehru
- (iv) President, Prime Minister, Chief Minister, State Government

Q.9 Correct the wrong statement :-

$1 \times 2 = 2$

- (i) World Health Day is observed on 7 May every year. []
- (ii) Lok Sabha Elections are held after every six years. []

Q.10 Jumbled Words :-

$\frac{1}{2} \times 4 = 2$

- (i) TIONSNA - _____ (ii) OKL HABAS _____
- (iii) RITISHB - _____ (iv) LOODSF _____

NLCS/2015/150 Name _____ Roll No. _____

Summative Assessment (S.A. 2)-2015-2016

Class – V

Subject : Social Study

Time : 1: 00 Hrs.

M.M.20

PART - A

Q.1 Fill in the blanks :-

$\frac{1}{2} \times 6 = 3$

- (i) _____ are huge storms of very high speed with a centre of low pressure surrounded by high pressure wind which is rotating.
- (ii) The Egyptians had _____ to denote numbers.
- (iii) _____ is termed as the “Black Act”.
- (iv) D.A.V. schools were set up by _____.
- (v) It is punishable by law to employ children below the age of _____.
- (vi) _____ states and _____ union territories constitute the present day Republic of India.

Q.2 Write True OR False :-

$\frac{1}{4} \times 8 = 2$

- (i) The security council has 20 members. [_____]
- (ii) The Supreme Court of India is the Highest Court. [_____]
- (iii) We must always try to protect Public property. [_____]
- (iv) Sir Syed Ahmad Khan was the founder of the Brahma Samaj. [_____]

- (v) On 16th August 1947 India got freedom. [_____]
- (vi) The Battle of Plassy took place in 1787. [_____]
- (vii) Pythagoras was an Indian Philosopher. [_____]
- (viii) Our Earth's crust is based on tectonic plates. [_____]

Q.3 Tick the (✓) correct Answer :- 1/4×8=2

- (i) The extended period of lack of rain or water replenishment is known as –
(a) Flood [] (b) drought []
- (ii) Drawing on caves was called –
(a) Logogram [] (b) Pictography []
- (iii) The leader of the Great Revolt of 1857 was –
(a) Rani Laxmi bai [] (b) Bahadur Shah Zafar []
- (iv) The civil Disobedience Movement started in –
(a) 1929 [] (b) 1930 []
- (v) Which organization was founded by Raja Ram Mohan Rai –
(a) Brahm Samaj [] (b) Arya Samaj []
- (vi) Which one of these is not a fundamental right –
(a) Right to Vote [] (b) Right to Equality []
- (vii) The Prime Minister of India is appointed by the –
(a) President [] (b) People []
- (viii) Which of the following is the official judicial organ of the UN –
(a) The General Assembly [] (b) The ICG []

Q.4 Match the following :- 1/4×8=2

- | | | | |
|--------------------------------|---|--------------------|-----|
| (i) Council of States | - | (a) Greek | [] |
| (ii) House of the people | - | (b) Germany | [] |
| (iii) Battle of Plassey | - | (c) Cyclone | [] |
| (iv) Doctrine of lapse | - | (d) flood | [] |
| (v) Archimedes was | - | (e) Lok Sabha | [] |
| (vi) Johannes Gutenberg | - | (f) Rajya Sabha | [] |
| (vii) Violent storm of wind | - | (g) 1757 | [] |
| (viii) Overflow of river water | - | (h) Lord Dalhousie | [] |

Q.5 Answer in One Word :- 1/2×4=2

- (i) What was the condition of women in the 19th century?
Ans. : _____
- (ii) Who was the Prime Ministers of India at the time of emergencies?
Ans. : _____
- (iii) Who was the first woman President?
Ans. : _____
- (iv) Who founded the Indian National Congress?
Ans. : _____

Q.6 Write the abbreviation :- 1/2×4=2

- (i) FAO _____
- (ii) ILO _____
- (iii) ICJ _____
- (iv) WHO _____

Summative Assessment (S.A. 2)-2015-2016

Class – V

Subject : Mathematics

Time : 1: 00 Hrs.

M.M.20

PART - A

Q.1 Fill in the blanks :- $\frac{1}{2} \times 4 = 2$

- (i) The standard measure of length is _____ .
- (ii) Normal body temperature of human body is _____ °F.
- (iii) A year has _____ weeks.
- (iv) The instrument used to measure temperature is called _____ .

Q.2 Write True OR False :- $\frac{1}{2} \times 4 = 2$

- (i) In decimal 1 paisa can be written as 0.01 rupee. [_____]
- (ii) The standard unit of weight is km. [_____]
- (iii) The prize a shopkeeper pays for purchase of any item is called selling prize. [_____]
- (iv) 8'Oclock in the evening is expressed as 8 a.m. [_____]

Q.3 Tick the (✓) right Answer :- $\frac{1}{2} \times 4 = 2$

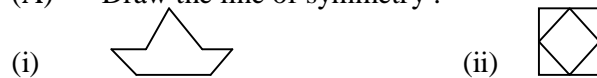
- (i) Water boils at –
(a) 0°C [] (b) 100°C []
- (ii) The amount of space occupied by an object is called its –
(a) Perimeter [] (b) Volume []

- (iii) To change from bigger units to smaller unit we –
 (a) Divide [] (b) Multiply []
- (iv) 60 months have ----- years.
 (a) 6 [] (b) 5 []

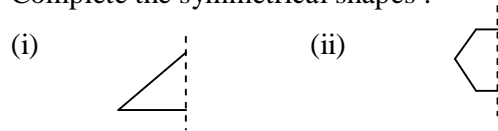
Q.4 Match the following :- $\frac{1}{2} \times 4 = 2$

- (i) 3:45 pm. - (a) 39 days
 (ii) 5 week 4 days - (b) 592
 (iii) DXCII - (c) 103mm.
 (iv) 10.3cm. - (d) 15:45

Q.5 (A) Draw the line of symmetry :- $\frac{1}{2} \times 4 = 2$



(B) Complete the symmetrical shapes :-



Q.6 (A) Find perimeter length 6 cm. and breadth 5cm. $\frac{1}{2} \times 4 = 2$

(B) A square having sides 8 cm.

(C) Find the area $4cm \times \boxed{6cm}$.

(D) Find volume of cube side 50cm.

Q.7 Convert the following :- $\frac{1}{2} \times 4 = 2$

- (i) 950mg. = ----- gm. (ii) 28 mm. = -----cm.
 (iii) 900gm. = -----kg. (iv) 78cm. = ----- m.

Q.8 Convert the following into 24 hours clock. $\frac{1}{2} \times 4 = 2$

- (i) Midnight = -----, (ii) 8:15pm. = ----- .
 (iii) 2:15 am. = ----- .(iv) 2:30 pm. = ----- .

Q.9 (A) Convert into rupee. $\frac{1}{2} \times 4 = 2$

- (i) 4528 paisa (ii) 5 rupee 15 paisa

(B) Convert into paisa.

- (i) ₹ 16.24 (iv) ₹ 199.99

Q.10 Some boys use different modes of transport to reach the playing ground. Complete the information as per following tally chart.

$\frac{1}{4} \times 4 = 1$

Modes	Tally Marks		No. of students use the mode
Bicycle			
Bus			
Tempo			
Scooter			

Give the information : $\frac{1}{2} \times 2 = 1$

- (i) Which mode of transport is used by maximum number of boys?
 (ii) Which mode of transport is used by least number of boys?

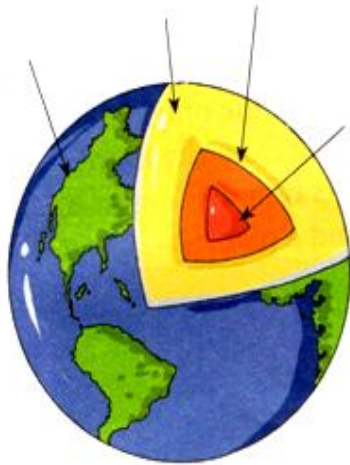
Q.9 Circle of the Odd one :- $\frac{1}{2} \times 4 = 2$

- (i) Brain, Liver, Spinal Cord, Nerves
- (ii) Sensory nerve, Motor nerve, Pivot Nerve, Mixed nerve
- (iii) Leaves, Fulcrum, Load, Effort
- (iv) Clear glass, Clearwater, Air, Table

Q.9 Jumbled words :- $\frac{1}{4} \times 4 = 1$

- (i) REVEL _____ (ii) DAOL _____
- (iii) ECROF _____ (iv) TOVIP _____

Q.10 Label the diagram :- 1



Layers of the Earth

NLCS/2015/150 Name _____ Roll No. _____

Summative Assessment (S.A. 2)-2015-2016

Class – V

Subject : Science

Time : 1: 00 Hrs.

M.M.20

PART - A

Q.1 Fill in the blanks :- $\frac{1}{2} \times 6 = 3$

- (i) Smoke from vehicles and Chimneys of factories causes _____ pollution.
- (ii) When magma reaches the Earth surface, it is called _____ .
- (i) When there is _____ there will be shadow.
- (ii) _____ is the deepest part of the Moon's shadow.
- (iii) Germs in water are killed by using _____ tablets.
- (iv) The _____ is the largest part of our brain.

Q.2 Write True OR False :- $\frac{1}{4} \times 8 = 2$

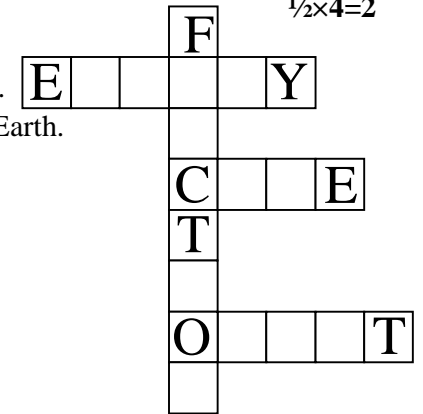
- (i) The tube light is the natural and biggest source of light. [_____]
- (ii) Soluble impurities can dissolve in water. [_____]
- (iii) Water is made of oxygen and hydrogen. [_____]
- (iv) Our Earth has only one artificial satellite. [_____]
- (v) Sources of green house gases can be both natural and human made. [_____]
- (vi) It is very cold inside a greenhouse. [_____]
- (vii) A solar eclipse occurs when the Sun comes in between the moon and the Earth. [_____]
- (viii) Brain is the control centre of the nervous system. [_____]

- Q.3 Tick the (✓) correct Answer :- $\frac{1}{4} \times 8 = 2$
- (i) Slides are an example of –
 (a) Pulley [] (b) Inclined plane []
- (ii) Air doesn't have any –
 (a) Weight [] (b) Shape []
- (iii) A man made object orbiting a celestial body is called -
 (a) Natural satellite [] (b) artificial satellite []
- (iv) The shadow of an object is smaller in size during the -
 (a) Noon [] (b) Evening []
- (iii) A living thing that cannot emit light –
 (a) Firefly [] (b) termite []
- (iv) An undersea earthquake may result in a –
 (a) Tsunami [] (b) storm []
- (v) An example of green house gas is –
 (a) Methane [] (b) Nitrogen []
- (vi) Harmful gases from Vehicle cause pollution –
 (a) Water [] (b) Air []

- Q.4 Match the following :- $\frac{1}{4} \times 8 = 2$
- (i) Soil erosion - (a) Lava []
- (ii) Moltan Rock - (b) Stratosphere []
- (iii) Extinct volcano - (c) Soluble impurity []
- (iv) Star - (d) Lever []
- (v) Ozone layer - (e) deforestation []
- (vi) Common sugar & salt - (f) a dead volcano []
- (v) Wheel barrow - (g) Luminous []
- (vi) Optic nerve - (h) eye []

- Q.5 Give Answer in One word :- $\frac{1}{2} \times 4 = 2$
- (i) Nerves which carry messages from the sense organs to the brain or spinal cord called _____ .
- (ii) A force between two charged objects is called _____ .
- (iii) The harmful radiation from the sun that can harm life are called _____ .
- (iv) The topmost layer of the Earth is called _____ .

- Q.6 Solve Puzzle :- $\frac{1}{2} \times 4 = 2$
- (i) The ability to do work.
- (ii) A force that opposes motion.
- (iii) The inner most layer of the Earth.
- (iv) The path of a planet around the sun is called.



- Q.7 Complete the table :- $\frac{1}{4} \times 4 = 1$
- (i) Book : Opaque material : : _____ : Translucent materials
- (ii) Moon : Non luminous : : _____ : Luminous objects
- (iii) Mesosphere : Third layer: : _____ : Fifth atmospheric
- (iv) Fishing road : Third lever order : : Nut cracker : _____

- Q.8 Correct the Wrong statement :- $1 \times 2 = 2$
- (i) An object that has light of its own is known as Non Luminous.
 Ans. : _____
- (ii) The topmost layer of the Earth atmosphere s Mesosphere.
 Ans. : _____

Summative Assessment (S.A. 2)-2015-2016

Class – V

Subject : Science

Time : 2: 00 Hrs.

M.M.30

PART - B

Q.1 Name the following :- **1/2×10=5**

- (i) Appearances of the Moon.
- (ii) The thin atmospheric layer of the Sun.
- (iii) A green house gas.
- (iv) Breaks in the Earth's crust.
- (v) A scale that measures the strength of the Earthquake.
- (vi) The first artificial satellite.
- (vii) The most purified form of water.
- (viii) The layer of atmosphere touching the surface of the Earth.
- (ix) A natural and biggest source of light.
- (x) The part of the brain is situated below the cerebrum.

Q.2 Give Answer in One line :- **1×6=6**

- (i) What is the other name for medulla?
- (ii) What is the law of conservation of energy?
- (iii) Which celestial body is nearest to the Earth?
- (iv) What is a shadow?
- (v) What are tidal waves?
- (vi) What is frictional force?

Q.3 Define (**Any Four**) :- **1/2×4=2**

- (i) Spinal cord
- (ii) Transparent Materials
- (iii) Solar eclipse
- (iv) Insoluble impurities

Q.4 Difference between (**Any One**) :- **2×1=2**

- (i) Translucent and Opaque materials
- (ii) Tsunami and drought

Q.5 Write brief Answer (**Any Four**) :- **1½×4=6**

- (i) List the types of nerves.
- (ii) What are two types of pulleys?
- (iii) Name the layers of atmosphere. How is atmosphere important?
- (iv) What causes an Earthquakes?
- (v) What is pollution? What are some types of pollution?

Q.6 Give Answer in Detail (**Any Two**) :- **2×2=4**

- (i) What are some natural and man-made sources of green house gases? How are some simple steps to save the Earth?
- (ii) What are the three layers of the Earth? Give two properties of each layer.
- (iii) What is lever and what are the different types of lever? Give examples.

Q.7 Diagram (**Any Two**) :- **2½×2=5**

- (i) Solar system
- (ii) Volcanic eruption
- (iii) Parts of the brain
- (iv) Solar eclipse and lunar eclipse

Summative Assessment (S.A. 2)-2015-2016**Class – V****Subject – English****Time : 2 : 00 Hrs.****M.M.30****PART - B**

Q.1 Read the passage carefully and give the Answer :-

The Taj Mahal is one of the most beautiful building in the world. More than three hundred years ago, emperor Shah Jahan built the Taj Mahal as a tomb for his wife. Shah Jahan loved his wife very much. He wanted her tomb to be perfect. He did not care about time or money. He found the finest workmen in Asia, altogether over 20,000 different men worked on the building . It took over seventeen years to finish it.

- (i) Why did Shah Jahan build the Taj Mahal? 1
- (ii) How many men worked on the building and how did they take to finish it? 1
- (iii) Which is one of the most beautiful buildings in the world? 1
- (iv) Pick out two verb from the passage. 2

Q.2 Write Word meaning :- $\frac{1}{2} \times 8 = 4$

- (i) Austere life (ii) in blossom (iii) smarting
- (iv) simmering (v) podium (vi) diverge
- (vii) ritual (viii) melody

Q.3 Answer in One line :- $\frac{3}{4} \times 4 = 3$

- (i) Where did the ghost of Earth day past take Elenezer?
- (ii) What feelings could the boy not hide?
- (iii) What stood between the boy and the river?
- (iv) Where did Sant Haridas live?

Q.4 Answer in brief :- $1\frac{1}{2} \times 4 = 6$

- (i) Why is the future of Earth frightening?
- (ii) What does the author mean by I made quite a first impression?
- (iii) What did the village boy say?
- (iv) What was the condition that Tansen put before Akbar?
- (v) What did Oliver feel in Mrs. Maylie's house?

Q.5 Make Sentences : $2 \times 1 = 2$

- (i) Miserable (ii) worried

Q.6 Write a Notice for school excursion for going to a water park. 2

OR

A Notice to inform students about the Republic Day celebration.

Q.7 Write an application to the secretary of your society complaining about the increasing number of thefts. 4

OR

Write a thank you letter to your friend for helping you finish a class project on time.

Q.8 Write a paragraph on “World of Internet”. 4

OR

Writing a diary entry about a family trip.

Summative Assessment (S.A. 2)-2015-2016

Class – V

Subject : Mathematics

Time : 2: 00 Hrs.

M.M.30

PART - B

- Q.1 (A) Write in ascending order :- $\frac{3}{4} \times 4 = 3$
- (i) 10000, 9999, 9099
- (ii) ₹ 14450.50, ₹ 1044.50, ₹ 4404.50
- (B) Write in descending order :-
- (i) ₹ 221.00, ₹ 2221.00, ₹ 202.00
- (ii) 12050, 102050, 1002005
- Q.2 (A) Write Roman Number :- $\frac{1}{4} \times 8 = 2$
- (i) 450 (ii) 539 (iii) 499 (iv) 600
- (B) Write in Hindu Arabic form :-
- (i) CDLV (ii) DXC
- (iii) CDLXIII (iv) DLXXII
- Q.3 Write Number Name :- $\frac{1}{2} \times 4 = 2$
- (i) 8790 (ii) 9959 (iii) 8237 (iv) 9172
- Q.4 Write Numerals of the following :- $\frac{1}{2} \times 4 = 2$
- (i) Eight thousand five hundred twenty five
- (ii) Nine thousand six hundred seventy
- (vii) Eight thousand eight hundred eighty
- (viii) Nine hundred nineteen
- Q.5 Find the following :- $\frac{1}{2} \times 2 = 1$
- (A) Find perimeter (**Any Two**)
- (i) A rectangle having length 6cm. and breath 4.5cm.
- (ii) A square having sides 10.5cm.
- (iii) A triangle sides of 11.2cm. 8.8cm. and 5.6cm.

(B) Find area : $\frac{1}{2} \times 2 = 1$

(i) Length 20cm. breath 15cm.

(ii) Square having sides 20cm.

(C) Find volume : $\frac{1}{2} \times 2 = 1$

(i) Length 6.5cm., breath 2.4cm. height 9cm.

(ii) Side of cube 50cm.

Q.6 Convert the following :- $\frac{1}{2} \times 4 = 2$

(i) 11:45pm. (24hours clock) (ii) 10km.250m. (into km.)

(iii) 169 kl.831 l.(into l.) (iv) 60g.200mg. (into mg.)

Q.7 Solve the following :- $\frac{1}{2} \times 10 = 5$

Add. :

(i) 12 days 13hours 50min. and 11days 19 hours 25min.

(ii) 24 min. 35sec. and 25min. 45 seconds.

(iii) ₹ 60 and p.50, ₹ 90and p. 75 and ₹ 125 and paisa 25.

(iv) 127kg. 57g., 25kg. 275g. and 5kg. 89g.

(v) 325 ml. from 8 litre

Subtract :

(vi) ₹ 175 p.75 from ₹ 250and paisa 10.

(vii) 17 days 15 hours from 24 days 7 hours

(viii) ₹ 250 and 90 paisa multiply by 9.

(ix) 12 kg. 870g. multiply by 25

(x) 19kl.968l. divide by 3.2

Q.8 (a) Find sale prize:- :- $1 \times 2 = 2$

Cost prize ₹ 245.50 and loss ₹ 25.50.

(b) Find the cost prize :

₹ 3456.60 and profit ₹ 144.40

Q.9 Solve word Problem (**Any Four**) :- $1\frac{1}{2} \times 4 = 6$

(i) Asha bought 5kg. of rice at ₹ 32.50 and 4kg. of sugar ₹ 20.50. How much did Asha spend?

(ii) A sofa sets costs ₹ 8593 and paise 5. A dinning table cost ₹ 6789 and paise 75. Which one is costlier and by how much?

(iii) Ramesh left home on Sunday at 6:30 am. and returned on Monday at 8:30 am. How long was he away from home?

(iii) Rahim paid ₹ 395.28 for the purchase of 15.25kg. of rice. What is the cost of 1kg. of rice?

(iv) The cost of 1 metre of cloth is ₹ 475.60. Rahul needs 2.5 meter. Cloth to stitch a suit. What will be the total cost of the cloth?

Q.10 Reena plucked the flower from garden. **1**

Rose	25
Marigold	35
Jasmine	15
Lotus	20

Draw a pictograph to show the number of various flower plucked by Reena.

Use scale of one flower = 5 flowers.

Answer the following :- $1 \times 2 = 2$

(i) How many flowers are plucked?

(ii) Variety of minimum number of flower plucked.

Summative Assessment (S.A. 2)-2015-2016**Class – V****Subject – Social Study****Time : 2 : 00 Hrs.****M.M.30****PART - B**Q.1 Name of the following :- **$\frac{1}{2} \times 10 = 5$**

- (i) Two natural Disasters.
- (ii) Indian rulers of 1857.
- (iii) Two social reformers.
- (iv) Two Fundamental Rights.
- (v) Two House.

Q.2 Answer in One Line :- **$1 \times 6 = 6$**

- (i) How many countries initially signed the UN charter?
- (ii) Who was Vasco da Gama?
- (iii) What are the most ancient forms of writing?
- (iv) Name the three types of Volcanoes.
- (v) What was the slogan of the Quit India movement?
- (vi) Why directive principle of state policy is made?

Q.3 Define (**Any Four**) :- **$\frac{1}{2} \times 4 = 2$**

- (i) Volcano (ii) Sati Pratha (iii) Seculer
- (iv) Flood (v) Khilaft

Q.4 Difference between (**Any One**) :- **$2 \times 1 = 2$**

- (i) Lok Sabha and Rajya Sabha.
- (ii) Central Government and State Government.

Q.5 Answer in Brief (**Any Four**) :- **$1\frac{1}{2} \times 4 = 6$**

- (i) Name the five organs of the UN.
- (ii) Why is Raja Ram Mohan regarded as the Father of the nation?
- (iii) Why was the Simon Commission set up?
- (iv) What was the shortcoming of the Chinese printing?
- (v) What was the main aim of the British East India Company?

Q.6 Answer in Detail (**Any Two**) :- **$2 \times 2 = 4$**

- (i) What were the main reasons for the Great Revolt of 1857?
- (ii) What were the Swadeshi and Boycott Movements?
- (iii) What is the role of the UN peace keeping forces?

Q.7 (a) On an outline map of **India**, mark the following :- **3**

- (i) The place where Revolt of 1857 broke out.
- (ii) The places where battles for the control of Bengal were fought.
- (iii) The first place of business establishment of the British East India Company.

(b) On an outline map of the **World** mark the following :- **2**

- (i) Headquarters of the UN.
- (ii) The International Court of Justice.

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- iz2 fuEu 'kCnka ds vFkZ fy[kk& $8 \times \frac{1}{2} = 4$
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ykdfiz eudk I ksj&txr 'kjkjrh
- iz3 fuEu iz uka ds mukj I ksj ea fy[kk& $4 \times 1\frac{1}{2} = 6$
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2- nf"Vghu ykxka ds I kFk ds k 0; ogkj djuk pkfg, \
3- xyhoj dgkll ukdjh djrk Fkk\
4- ikphu vksyfi d [ksy dgkll gkrs Fks
- iz4 fuEu iz uka ds mukj foLrkj Is fy[kk& $3 \times 2 = 6$
1- ikxy dk R; ksjkj fdl ikr ea fdl [kq kh ea euk; k
tkrk gS
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