

Weekly Assignment of Std-2

Session-2020-21

Subject- English

Date- 07.12.2020

Worksheet -9

Grammar and Words

- The simple present tense talks about
 - habits, or what we do often or every day.
 - what is true at the time of speaking.
 - something that is true all the time.
- Add -s or -es to verbs to use them with he, she or it.

B. Complete these sentences with the correct forms of the verbs in brackets.

1. Soni and Rahul do (**do**) their homework every day.
 2. The sun gives (**give**) us heat and light.
 3. The teacher writes (**write**) on the blackboard.
 4. Some animals sleep (**sleep**) in the daytime.
 5. My sister works (**work**) as an animal doctor.
 6. Shabnam runs (**run**) every morning.
-

C. Circle the correct word to complete these sentences.

1. He teacher / **teach** at my school.
 2. They always listens / listen to their parents.
 3. She speak / **speak** Telugu very well.
 4. We sees / see stars only at night.
 5. It is a special doll. It makes / **make** a laughing sound.
 6. I walks / walk to school every day.
-

D. Match the words in A and B to make common phrases or words that often come together. Then, complete these sentences with the correct phrases.

A	B
1.bread	a. thread (4.)
2.pots	b. butter (1.)
3.salt	c. down (5.)
4.needle	d. pepper (3.)
5.up	e. pans (2.)

1. We have bread and butter for breakfast every weekend.
 2. I want to sew a button, I need a needle and thread.
 3. Do we need so many pots and pans to cook a small meal?
 4. He climbed up and down the stairs many times.
 5. Add some more salt and pepper to the curry.
-

Dictation

F. Listen to these sentences carefully. Fill in the missing word.

1. The bread is on the table.
 2. They went to the market yesterday.
 3. Manu's arm is hurting.
 4. Take these notebooks upstairs, please.
 5. There are many wild animals in the forest.
 6. Shruti gave me your message.
-

Note- Students are instructed to do the given assignment in their English Grammar Book neatly.

Composition

Guru Nanak Jayanti

Write the given composition in your English notebook and learn it.



1. Guru Nanak Jayanti marks the birthday of Guru Nanak Devji.
 2. He was the founder of Sikhism and the first Sikh Guru.
 3. This festival falls on the full moon day of the Kartik month.
 4. This festival is celebrated by Sikhs living in all over the world.
 5. On this day, people decorate their houses and business shops.
 6. People visit gurudwaras to offer prayers.
 7. Langars are also organised.
 8. I enjoy a lot on this day.
-

गुरु गोविन्द सिंह पब्लिक स्कूल

जनवृत 5/बी, बोकारो इस्पात नगर

विशेष कार्य (26)

कक्षा: 2

विषय— हिन्दी

दिनांक : 7.12.20

पाठ 13 : **साल शुरू हो**

क) **शब्दार्थ** (कॉपी में लिखें)

शुरू — आरंभ शक्कर — चीनी भाए — अच्छा लगना

जी — मन मस्ती — खुशी से झूमना हल्ला — शोर

साँझ — शाम लबालब — भरा हुआ ढेर — बहुत सारा

ख) **लिखित प्रश्न — उत्तर** (कॉपी में लिखें)

1) मस्ती का डेरा किस — किस समय होता है?

उत्तर— मस्ती का डेरा साँझ , रात , दोपहर तथा सवेरा के समय होता है।

2) किस प्रकार के कपड़े बनाने की बात कही गई है?

उत्तर— सूत कातकर कपड़े बनाने की बात कही गई है।

3) कविता में बच्चे किससे दोस्ती करना चाहते हैं?

उत्तर — कविता में बच्चे पेड़ ,फूल, लहर और नदी से दोस्ती करना चाहते हैं।

4) बच्चे किस — किस से प्यार भरी बातें करना चाहते हैं?

उत्तर — बच्चे अमीर—गरीब , छोटे — बड़े , गाँव — घर, पास— पड़ोस से प्यार भरी बातें करना चाहते हैं।

ग) **बहुवैकल्पिक प्रश्न (MCQs)** सही उत्तर चुनो —

1) कविता में साल किस चीज़ से शुरू हो रहा है?

घी –शक्कर () दूध– दही () माखन – मिसरी ()

2) कविता में बच्चे कहाँ खेलने की बात करते हैं?

सड़कों पर () घरों में () स्कूल में ()

अभ्यास – पुस्तिका (पेज न0 28 में करें)

1) क) कवि और कविता का नाम लिखो—

कवि – भवानी प्रसाद मिश्र कविता – साल शुरू हो

ख) खाली स्थान भरो –

1) ऊधम करें , मचाएँ हल्ला ।

रहें सुखी भीतर से जी से ।

2) करें दोस्ती पेड़ फूल से ।

लहर – लहर से नदी – नदी से ।

3) पास – पड़ोस गाँव घर – बार,

प्यार ढेर भर करें सभी से ।

3) वाक्य बनाओ –

साँझ – साँझ होने पर सूर्य ढल जाता है ।

शुरू – परीक्षा शुरू होने वाली है ।

दुनिया – दुनिया बहुत बड़ी है ।

व्याकरण (पेज नं 63 , 64)

दिन और महीने

(इन्हें पढ़े और याद करें)

- एक साल में बारह महीने होते हैं।
- सभी महीनों में 30 या 31 दिन होते हैं।
- फरवरी में 28 दिन होते हैं।
- चार साल बाद फरवरी में 29 दिन आते हैं।

12 महीनों के नाम :— (कॉपी में लिखें)

जनवरी	फरवरी	मार्च	अप्रैल
मई	जून	जुलाई	अगस्त
सितंबर	अक्टूबर	नवंबर	दिसंबर

- एक सप्ताह में सात दिन होते हैं।

सप्ताह के दिनों के नाम हैं— (कॉपी में लिखें)

सोमवार

मंगलवार

बुधवार

गुरुवार

शुक्रवार

शनिवार

रविवार

अब कुछ करो (पेज न0 64 में करें)

क) सही शब्द से खाली स्थान भरो।

1) एक साल में बारह महीने होते हैं।

2) एक सप्ताह में सात दिन होते हैं।

3) जनवरी के बाद फरवरी आता है।

4) जुलाई से पहले जून आता है।

5) रविवार को इतवार भी कहते हैं।

ख) सही (✓) या गलत (✗) का निशान लगाओ।

1) फरवरी के बाद जनवरी आता है। (✗)

2) सप्ताह का पहला दिन सोमवार है। (✓)

3) फरवरी में 30 दिन होते हैं। (✗)

4) गुरुवार को वीरवार भी कह सकते हैं। (✓)

5) शनिवार से पहले शुक्रवार आता है। (✓)

ग) दिनों के नाम पूरा करो।

सोमवार

मंगलवार

बुधवार

गुरुवार

शुक्रवार

शनिवार

रविवार

गृहकार्यः—

- महीनों और दिनों के नाम याद करो।

ASSIGNMENT NO. 26

STANDARD-2

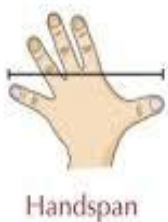
SUB – MATHS

DATE: 07 . 12 .20

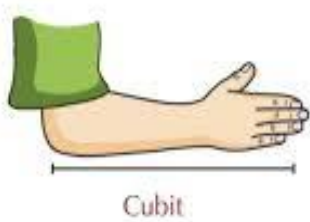
TOPIC - LESSON 9 MEASUREMENT

THINGS TO KNOW:-

1. To measure the length of various objects we use the following ways:



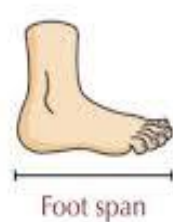
Handspan



Cubit



Stride/Pace



Foot span

2. The above ways do not give us the accurate result, in order to get the accurate result we use fixed measurements called centimeters and metres.
3. Small things such as an eraser, a pencil, a key are measured in centimeter. We use **cm** to write centimeters in short.
4. Long lengths are measured in metre. A metre rod or measuring tape is used to measure length in metre.
5. $1 \text{ metre} = 100 \text{ centimetres}$ or $1 \text{ m} = 100 \text{ cm}$

Q1. What is the approximate length/height of each object given below?

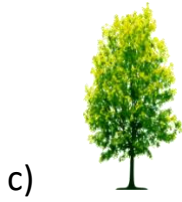
Tick the correct box.

a)

 8m 80cm

b)

 2 m 20 cm



12 cm

12 m



30 cm

30 m

Q.3 Write the lengths of these objects.



2 cm



10cm



12 cm

Q2. Add the given lengths.

a)

cm	
1	
2	6
3	4
6	0

+

b)

cm	
4	5
2	4
6	9

+

c)

m		
1	1	
1	2	8
	8	4
2	1	2

+

d)

m		
1	1	
1	4	8
3	6	4
5	1	2

Q4. Add the following:-

a)

m			cm	
4	2	0	3	4
+1	2	0	1	1
5	4	0	4	5

b)

m			cm	
2	1	8	5	8
+4	1	6	7	0
6	3	5	2	8

d)

c)

m			cm	
1	1		1	
2	4	7	1	7
+1	5	3	2	5
4	0	0	4	2

m			cm	
1	1	1		
1	5	6	8	2
+2	5	8	9	2
4	1	5	7	4

Q. 5 Subtract the following:-

a)

cm	
8	14
0	4
-4	8
4	6

b)

m		
1	13	12
2	4	2
-1	5	4
	8	8

c)

m			cm	
	6	11	11	16
2	7	2	2	0
-1	6	4	3	9
1	0	7	8	7

6. Solve the following word problems.

1. A tailor stitched two pieces of cloth together. The length of one was 25 cm and other was 49 cm . What was the total length of the cloth stitched?

The length of one piece of cloth - 25 cm

The length of another piece of cloth – 49 cm

The total length of the cloth stitched - 74cm

cm	
1	
2	5
+ 4	9
7	4

2. A rope was coloured red and yellow. The red coloured portion measured 7 m 43 cm and the yellow coloured portion measured 10 m 48 cm. Find the total length of the rope?

The length of the red portion of the rope - 7 m 43 cm

The length of the yellow portion of the rope - 10 m 48 cm

The total length of the rope - 17 m 91 cm

m		cm	
			1
		7	4
	+	1	4
1	7	9	1

3. Roshni bought a reel of thread measuring 8m 90 cm.

She used 3m 49 cm from it to stitch a dress. How much thread was left on the reel?

Total length of the thread - 8m 90cm

Roshni used - 3m 49 cm

The length of the thread left

On the reel- 5m 41cm

m	cm	
	8	10
8	9	0
-3	4	9
5	4	1

7. Learn and write the table of 16.

$$16 \times 1 = 16$$

$$16 \times 2 = 32$$

$$16 \times 3 = 48$$

$$16 \times 4 = 64$$

$$16 \times 5 = 80$$

$$16 \times 6 = 96$$

$$16 \times 7 = 112$$

$$16 \times 8 = 128$$

$$16 \times 9 = 144$$

$$16 \times 10 = 160$$

NOTE:- Complete page number 119 to 123 in your Maths textbook.

Special Assignment - 26

Class: II

Subject: EVS

Date: 7.12.2020

Lesson 16: Weather and Seasons

❖ **Note:** Do the following work in your EVS notebook.

1. Fill in the missing letters.

- | | | |
|-------------|---------------|-----------|
| a) Weather | b) Atmosphere | c) Sunny |
| d) Stormy | e) Season | f) Summer |
| g) Blankets | h) Quilts | i) Autumn |

2. Define the terms

- a) **Weather:** *The atmospheric condition at a given place and time is termed as weather.*
- b) **Season:** *The type of weather conditions at a place for a long time is termed as season.*

3. Give two examples of each.

- a) **Seasons**
i) Summer ii) Winter
- b) **Summer months**
i) May ii) June
- c) **Winter months**
i) December ii) January

d) Autumn months

i) October ii) November

4. Answer in one word.

a. In this season days are long and night are short.

Ans. *Summer Season*

b. Blankets and quilts are used in this season.

Ans. *Winter Season*

c. It is the season of flowers.

Ans. *Spring season*

d. It is the month between rainy season and winter.

Ans. *September*

e. Many trees shed their leaves in this season.

Ans. *Autumn*

5. Answer the following questions.

a) Name the three main seasons in India.

Ans. *The three main seasons in India :-*

i) Summer ii) Winter iii) Rainy season

b) Define weather.

Ans. *Weather is the condition of the atmosphere at a given place and time.*

c) Describe the autumn season.

Ans. *October and November are the autumn months. In this season some trees shed their leaves. It is neither hot nor cold.*

d) How do people protect themselves in winter season?

Ans. *In winter season people wear woollen clothes and use blankets and quilts. We use heaters to keep ourselves warm.*

e) Why do people use dark glasses and umbrellas during summer?

Ans. *People use dark glasses and umbrellas to protect themselves from the hot rays of the sun.*

6. Fill in the blanks using the words given in the box.

Shed	long	cotton	hot	cold
------	------	--------	-----	------

- a) Days are long in summer.
- b) The weather is neither hot nor cold in spring.
- c) Some trees shed their leaves in autumn.
- d) We wear light cotton clothes in summer.
- e) We like to eat hot food in winter.

7. Match the following.

- | | |
|-----------|---------------------------|
| 1. Summer | a. Raincoat (3) |
| 2. Winter | b. Flowers (5) |
| 3. Rainy | c. Shedding of leaves (4) |
| 4. Autumn | d. Woollen sweaters (2) |
| 5. Spring | e. Cotton clothes (1) |

8. Write 'T' for true or 'F' for false.

- a) Snowfall happens in summer. [F]
- b) We fly a kite on a windy day. [T]
- c) The weather is very wet in autumn. [F]

d) *We wear cotton clothes in hot weather.* [**T**]

e) *It is very cold in summer.* [**F**]

f) *We wear light clothes in winter.* [**F**]

g) *Heaters are used in winter season.* [**T**]

h) *Flowers bloom in autumn.* [**F**]

i) *Rain is good for crops.* [**T**]

-----x-----x-----

XXVI Assignment of Std-2

Session-2020-21

Subject- Moral Science

Date - 07.12.2020

***Lesson – 8
God is Very Kind***

A. Answer the following questions.

- a. Who is an invisible supreme power?

Ans. God is an invisible supreme power.

- b. How does God become happy?

Ans. God becomes happy if you love the creation of God.

- c. Who created this world?

Ans. God created this world.

- d. How does God become unhappy?

Ans . God becomes unhappy when we throw rubbish into rivers or ponds.

- e. How should you behave with your brother, sister or friends?

Ans. We should not quarrel with our brother ,sister

or friends and love them.

- f. Why did God create the beautiful things?

Ans. God created the beautiful things to make our life happy.

B. Write 'T' for true and 'F' for false statements:

1. We cannot see God . T
2. God is not very kind. F
3. God loves those who help others. T
4. You should laugh at the poor people. F

Note : { Learn the given assignment.}

Special assignment- 26

Class - 2

Subject -Computer

Lesson 6: Computer Etiquette



Dont's (In computer lab)

- ✓ *Do not switch off a computer directly from the main power supply .*
- ✓ *Do not bang hard on the keyboard while typing in data or commands.*
- ✓ *Do not unplugged / disconnect electrical cables on your own. You may suffer from an electric shock .*
- ✓ *Handle the mouse gently. Never lift it up in your hands.*
- ✓ *Never mishandle any equipment when in the computer room. You may damage it.*

ASSIGNMENT NO. 26

STANDARD – 2

SUB – G.K.

DATE: 07 . 12 .20

TOPIC – UNIT -7 (SCIENCE AND TECHNOLOGY)

1. Who invented the pressure cooker?

Ans. Denis Papin invented the pressure cooker.

2. Write any three activities which you should not do while using computers.

**Ans. a) We should not touch the plug while the computer is switched on.
b) We should not eat or drink near a computer.
c) We should not chat with strangers.**

3. Name the planet on which life is possible.

Ans. Earth is the only planet on which life is possible.

4. How much time does the earth take to revolve around the sun?

Ans. Earth takes 365 days 6 hours to revolve around the sun.

5. Name the following:-

- a) The planet closest to the sun - MERCURY**
- b) The planet farthest from the sun – NEPTUNE**
- c) The star closest to the earth - SUN**
- d) The planet with rings around it - SATURN**
- e) The largest planet - JUPITER**
- f) The hottest planet - VENUS**
- g) The coldest planet – NEPTUNE**
- h) The smallest planet - MERCURY**

Special Assignment-2020-21

Class-2

Date : 07/12/2020

**Fill colour in book
(Art for generation- 2)**

**Papaya
Page no. 27**