#### KENDRIYA VIDYALAYA-BEMAL NAGAR

English Worksheet: Class: VIII

Topic: The best Christmas Presentation in the World

- 1. Answer the following questions in your own words,
  - a) Do you think the title is an apt one? Why / Why not? Suggest another suitable title to the story.
  - b) Can you explain why Connie's Christmas Present is the best in the world?
- 2. Dictionary work

By the end of the journey, we had <u>run out of drinking</u> water.

Look at the verb <u>run out of</u> in this sentence. It is a phrasal verb. It has meaning that is different from the meaning of its parts.

Consult a dictionary and write down the meaning of the following and make your own sentences.

Burn out
Light up
Look on
Run out

Keep out

# केन्द्रीय विद्यालय बीईएमएल नगर

पाठ: ध्वनि

प्रथम सत्र कार्यपत्रक माह: अप्रैल

कक्षा: आठवी विभाग-

विषय: हिन्दी	दिनॉक :
नाम :-	कार्यपत्रक- प्रथम
प्रश्न 1. कवि को ऐसा क्य उत्तर:-	ों विश्वास है कि उसका अंत अभी नही होगा?
प्रश्न 2. कवि पुष्पों की त चाहता है ? उत्तर:-	नन्द्रा और आलस्य दूर हटाने के लिए क्या करना
प्रश्न 3. वन में मृदुल वसं उत्तर:-	त पंक्ति से क्या आशय है ?
प्रश्न 4. कविता के रचयि उत्तर	
प्रश्न 5. तंद्रालस शब्द क	•
(1) इच्छा	(2) स्फूर्त
(3)नींद से बोझिल	
प्रश्न 6. "अनंत" शब्द कि	
(1) प्रकृति	(2) मनुष्य
(3)ईश्वर	(4) भावनाए

प्रश्न 7. कवि को	पुष्प कैसे दिखाई पड़ते है
(1)खिले हुए	(2) सुगन्धित
(3) आलसी,	निन्द्रमय व उदासी में डूबे (4)मुरझाए हुए
प्रश्न 8. कविता	में आये पुनरुक्त शब्द "अभी-अभी,हरे-हरे" का अपने वाक्य में
प्रयोग व	नरो -
उत्तर. अभी-अभी ्	
हरे-हरे	

#### KENDRIYA VIDYALAY BEML NAGAR

#### **WORK SHEET FOR CLASS-8**

#### **Question 1**

Write the additive inverse of each of the following:

- 1. 1
- 2. -19

#### Question 2

What is the additive identity?

- 1. 1
- 2. -1
- 3. 0
- 4. None of the above

#### **Question 3**

True or False Statement

- 1. The difference of two rational number is a rational number
- 2. Addition of rational numbers is associative
- 3. Addition of rational numbers is commutative
- 4. Subtraction of rational numbers is not commutative
- 5. The addition or subtraction of two rational number is a rational number

#### **Question 4**

Find the multiplicative inverse of the following.

- 1. -1112
- 2. -109
- 3. 12
- 4. -52×-25
- 5. -12×-25
- 6. 4

#### **Question 5**

Which of these properties hold false for Multiplication of rational numbers?

- 1. Associative law
- 2. Closure law
- 3. Commutative law
- 4. Existence of Multiplicative identity
- 5. None of the these

#### **Question 6**

Find the below multiplication

- 1. -12×910
- 2. -259×13
- 3. 724×1072×10

#### Question 7

Find the following

- 1.  $(1/2)^{-1}$
- 2. (3)-1
- 3. (-6)-1
- 4.  $(1/-2)^{-1}$

#### Question 8

The product of two rational number is 2 , if one of the rational number is 1/7 ,what is the value of other?

#### **Question 11**

Fill in the blanks

- (i) \_\_\_\_ ÷ (-3)= (-4/15)
- (ii) The numbers \_\_\_\_\_ and \_\_\_\_ are their own reciprocals
- (iii) The reciprocal of 1 is \_\_\_\_\_.
- (iv)  $(1/2) \div (2/3) =$ \_\_\_\_\_.
- (v) The product of two rational numbers is always a \_\_\_\_\_.
- (vi) The reciprocal of a negative rational number is \_\_\_\_\_.

#### **Question 12**

Write five rational numbers which are smaller than 5

#### **Question 13**

Find five rational numbers between 1 and 2

केन्द्रीयविद्यालयः विषय: - संस्कृतम्

कक्षा- 8

प्रथमः क्रियाकलापः – अभ्यासः

आवश्यकः शिक्षणाधिगमः TLOउच्चारणाभ्यासः

## १. निम्नलिखित-शब्दानाम् उच्चारणं क्रत

गुणज्ञेषु	निर्गुणं	खाद
		न्नपि
लुब्धस्य	प्रकृतिः	संख्या
		सु
अरोचमाना	लाकृतिर्यथा	दुर्जना
यां		नां

## द्वितीयः क्रियाकलापः -

आवश्यकः शिक्षणाधिगमः TLO श्लोकावबोधनम्

२. निम्नलिखितेषु श्लोकेषु उचितपदैः रिक्तस्थानपूर्तिं कुरुत -

निर्गुणं, सुस्वादुतोयाः, भवन्त्यपेयाः, गुणज्ञेषु, वर्धितानां, भावं, लाकृतिर्यथा , महतां

(क)	गुणा प्राप्य भवन्ति ते प्राप्य भवन्ति दोषाः।	
••••	।।	
(ख)	)पकृतिः सैवपरैरपि। न जहातिनिजंसंख्यासु	H
<u>ਰ੍</u> ਰੀ	<u>यः क्रियाकलापः</u>	
	2	

आवश्यकः शिक्षणाधिगमःTLO भावावबाधनम्

उ .। गम्मालाखतरलाकस्य सरलाय सस्कृत । लखत-
महतां प्रकृतिः सैव वर्धितानां परेरपि।
न जहाति निजं भावं संख्यासु लाकृतिर्यथा।।
सरलार्थः

## <u>चतुर्थःक्रियाकलापः –</u>

आवश्यकः शिक्षणाधिगमः TLOशब्दार्थज्ञानम्

## ४. शब्दार्थमेलनं कुरुत -

	<u> </u>	
8	तोयम्	सज्ज
		नाः
2	वचः	नृपस्य
3	नराधिप	त्यज
	स्य	ति
8	जहाति	जलम्
y	सन्तः	वचन
		म्

## KENDRIYA VIDYALAYA

### **BEML NAGAR KGF**

# SCIENCE WORKSHEET - 1 ( CROP PRODUCTION AND MANAGEMENT) Class VIII

Q. 1 The same kind of plants grown and cultivated on a large scale at a place is called
0.2 Decreased and the second control of the s
Q.2 Damaged seeds would on top of water .
Q. 3 For growing a crop , sufficient sunlight and and from the solare essential.
Q. 4 The instrument 'combine ' is used for
(a) sowing of seeds (b) harvesting the crops
(c) threshing (d) both harvesting and threshing
Q.5 Which of the following statements are True about storage of produce?
i. Harvested grains have less moisture.
ii. farmers store grains in jute bags or metallic bins.
iii. small scale storage of grains is done in silos and granaries.
iv. Specific chemical treatment are required to protect crops from pests and microorganisms.
(a) Only ii (b) i, ii and iv (c) ii and iv (d) iii and iv

Q. 6. Which festival is associated with harvest season?

- Q.7 Name three methods of irrigation.
- Q. 8 . Why manure is preferred than fertilizers?
- Q.9 Differentiate between kharif and rabicrops.
- Q.10 identify the instrument given below and write a short note on it.



# Class: VIII Subject: Social Science Resources (Geography)

#### **Key points:**

- 1. **Resources**: Anything that has some utility to satisfy our needs is known as a resource.
- 2. **Type of resources:** There are three types of resources- Natural resources , human made resources and human resources.
- 3. **Natural resources:** The resources which are drawn from nature and used without much modification are known as Natural resources.
- 4. Natural resources are classified into different groups. On the basis of their development-Actual and Potential resources, On the basis of their origin Abiotic and Biotic resource sand on the basis of their stock-Renewable and Non-Renewable resources.
- 5. **Renewable Resources:** Renewable resources are those which get renewed or replenished quickly .e.g. solar and wind energy.
- 6. **Non-Renewable Resources :** Those resources which are present in a limited stock and once exhausted may take thousands of years to renewed e.g. Coal and Petrol.
- 7. **Human made Resources**: When the original form of natural resources is changed by human being to make it more useful then it is called human made resources.
- 8. **Human resources**: people are Human resources. Education and health help to make people a valuable resource. People can make the best use of nature and create more resources when they have knowledge, skill and technology.
- 9. **Resource conservation**: Using resources carefully and giving them time to get renewed is called resource conservation.
- 10. **Sustainable development :** Balancing the need to use resources and also conserve them for the future is called sustainable development.

#### Exercises

#### Very short answers (One mark questions)

#### Answer the following question:

- 1. What do you understand by resources?
- 2. How can people make the best use of nature and create more resources?
- 3. What is the difference between Renewable and Non-renewable resources?
- 4. What do you understand by resource conservation?
- 5. Why is sustainable development so important?

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