



# SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

## Worksheet

Class: **IX - ENGLISH**

Day – 21

Date: 25.04.2020

### Tenses

#### 1. Simple Present Tense

##### Rules For Affirmative Sentences

- (i) Singular Subject + V1 + s/es +...
- (ii) Plural Subject + V1 +...

##### Rules for Negative Sentences

- (i) Singular Subject + does not + V1 +...
- (ii) Plural Subject + do not + V1 +...

##### Rules For Interrogative Sentences

- (i) Do/does + Subject + V1 + ...?
- (ii) Question word + do/does + subject + V1 + ...?

#### 2. Present Continuous Tense

##### Rules For Affirmative Sentences

- (i) Singular Subject + is/am + V1 + ing +...
- (ii) Plural Subject + are + V1 + ing +...

##### Rules for Negative Sentences

- (i) Singular Subject + is/am + not + V1 + ing +...
- (ii) Plural Subject + are + not + V1 + ing +...

##### Rules For Interrogative Sentences

- (i) Is/Are/Am + Subject + V1 + ing + ...?
- (ii) Question word + is/are/am + subject + V1 + ing + ...?

#### 3. Present Perfect Tense

##### Rules For Affirmative Sentences

- (i) Singular Subject + has + V3 +...
- (ii) Plural Subject + have + V3 +...

##### Rules for Negative Sentences

- (i) Singular Subject + has + not + V3 +...
- (ii) Plural Subject + have + not + V3 +...

##### Rules For Interrogative Sentences

- (i) Has/Have + subject + V3 + ...?
- (ii) Question word + has/have + subject + V3 + ...?

#### 4. Present Perfect Continuous Tense

##### Rules For Affirmative Sentences

- (i) Singular subject + has + been + V1 + ing + ... + for/since +...
- (ii) Plural Subject + have + been + V1 + ing + ... + for/since +...

##### Rules for Negative Sentences

- (i) singular subject + has + not + been + V1 + ing + ... + for/since +...
- (ii) Plural Subject + have + not + been + V1 + ing + ... + for/since +...

##### Rules For Interrogative Sentences

- (i) Has/Have + subject + been + V1 + ing + ... + for/since + ...?
- (ii) Question word + has/have + subject + been + V1 + ing + ... + for/since + ...?



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### 5. Past Tense

#### Rules For Affirmative Sentences

Subject+V2+...

#### Rules for Negative Sentences

Subject +did not+V1+....

#### Rules for Interrogative Sentences

(i) Did +subject+V1+...?

(ii) Question word+did+subject+V1+...?

### 6. Past Continuous Tense

#### Rules For Affirmative Sentences

(i) Singular subject+was+V1+ing+...

(ii) Pluralsubject+were+V1+ing+...

#### Rules for Negative Sentences

(i) Singular subject+was+not+V1+ing+...

(ii) Pluralsubject+were+not+V1+ing+...

#### Rules For Interrogative Sentences

(i) Was/Were+subject+V1+ing+...?

(ii) Question word+was/were+subject+V1+ing+...?

### 7. Past Perfect Tense

#### Rules For Affirmative Sentences

Subject +had+V3+...

#### Rules for Negative Sentences

(i) singular+had+not+V3+...

#### Rules For Interrogative Sentences

(i) Had+subject+V3+....?

(ii) Questionword+had+subject+V3+...?

### 8. Past Perfect Continuous Tense

#### Rules For Affirmative Sentences

(i) Subject +had been+V1+ing+...+since/for+....

#### Rules for Negative Sentences

(i) Subject +had+ not+ been+V1+ing+...+since/for+...

**Rules For Interrogative Sentences** (i) Had/subject+been+V1+ing+...+since/for+...?

(ii) Question word+had+subject+been+V1+ing+...since/for+...?

### 9. Future Tense

#### Rules For Affirmative Sentences

(i) You/He/She/It/They+will+V1+...

(ii) I/We+shall+V1+...

#### Rules for Negative Sentences

(i) You/He/She/It/They+will+not+V1+...

(ii) I/We+shall+not+V1+...

#### Rules For Interrogative Sentences

(i) Will/Shall+subject+V1+...?



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(ii) Question word+will/shall+subject+V1+...?

### 10. Future Continuous Tense

#### Rules For Affirmative Sentences

(i) You/He/She/It/They+will+be+V1+ing+...

(ii) I/We+shall+be+V1+ing+...

#### Rules for Negative Sentences

(i) You/He/She/It/They+will+not+be+V1+ing+...

(ii) I/We+shall+not+be+V1+ing+...

### Rules For Interrogative Sentences

(i) Will/Shall+subject+be+V1+ing+...?

(ii) Question word+will/shall+subject+be+V1+ing+...?

### 11. Future Perfect Tense

#### Rules For Affirmative Sentences

(i) You/He/She/It/They+will+have+V3+...

(ii) I/We+shall+have+V3+...

#### Rules for Negative Sentences

(i) You/He/Se/It/They+will+not+have+V3+...

(ii) I/We+shall+not+have+V3+...

#### Rules for Interrogative Sentences

(i) Will/Shall+subject+have+V3+...?

(ii) Question word+will/shall+subject+have+V3...?

### 12. Future Perfect Continuous Tense

#### Rules for Affirmative Sentences

(i) You/He/She/It/They+will+have+V1+ing+...+since/for+....

(ii) I/We+shall+have+been+V1+ing+since/for+...

#### Rules for Negative Sentences

(i) You/He/She/It/They+will+not+have+been+V1+ing+...+since/for+...

(ii) I/We+shall+not+have+been+V1+ing+....+since/for+....

#### Rules For Interrogative Sentences

(i) Will/Shall+subject+have+been+V1+ing+...+since/for+....?

(ii) Question word will/shall+subject+have+been+V1+ing+...+since/for+...?

### Exercise :

**Frame 2 sentences on each of the above mentioned (12)tenses :**



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Class: **IX – HINDI**

Day – 21

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### विलोम शब्द

शब्दों के अपने निश्चित अर्थ होते हैं - उन अर्थों के विपरीत अर्थ देने वाले शब्द 'विपरीतार्थकशब्द' या 'विलोम शब्द' कहलाते हैं।

अंकुश X	निरंकुश	अनुज X	अग्रज	अग्रिम X	अन्तिम
अंत X	अनंत	अति X	अल्प	अतिवृष्टि X	अनावृष्टि
अनुकूल X	प्रतिकूल	अर्पण X	ग्रहण	अपेक्षा X	उपेक्षा
अर्वाचीनX	प्राचीन	अपकार X	उपकार	अधम X	उत्तम
अनाथ X	सनाथ	आदर X	अनादर	अंतर X	बाह्य
अल्पकालीन X	दीर्घकालीन	अपेक्षित X	अनपेक्षित	अल्पायु X	दीर्घायु
अनुपस्थिति X	उपस्थिति	अस्त X	उदय	आरोह X	अवरोह
अनुत्तीर्ण X	उत्तीर्ण	आकर्षणX	विकर्षण	अधिक X	न्यून
आदान X	प्रदान	आलस्य X	स्फूर्ति	अर्थ X	अनर्थ
आय X	व्यय	इहलोक X	परलोक	ईमानदार X	बेईमान
इच्छित X	अनिच्छित	उत्कर्ष X	अपकर्ष	उत्थान X	पतन
उद्यमी X	आलसी	उचित X	अनुचित	उषा X	संध्या
उदार X	अनुदार	उन्नति X	अवनति	उपयुक्तX	अनुपयुक्त
उपयोगी X	अनुपयोगी	उष्ण X	शीत, शीतल	उदास X	प्रसन्न, प्रफुल्ल
उदित X	अस्त	उच्च X	निम्न	उत्तीर्ण X	अनुत्तीर्ण
ऋण X	उऋण	कृतज्ञ X	कृतघ्न	खेद X	प्रसन्नता
क्रय X	विक्रय	कनिष्ठ X	ज्येष्ठ, वरिष्ठ	कृष्ण X	शुक्ल
कंजूस X	दानी	कंटक X	पुष्प	कंठस्थ X	विस्मरण
कटुता X	मधुरता	कठिन X	सरल	कठोर X	कोमल
प्राचीन X	नवीन	कपट X	निष्कपट	कड़ा X	मुलायम
नूतन X	पुरातन	कीर्ति X	अपकीर्ति	कर्कश X	कोमल, मधुर
कुरूप X	सुरूप, सुंदर	प्रत्यक्ष X	परोक्ष	दृश्य X	अदृश्य
खुशकिस्मत X	बदकिस्मत	खुशबू X	बदबू	कन्या X	वर
कुख्यात X	विख्यात	दुराचार X	सदाचार	कठिनाईX	सरलता
केंद्रित X	विकेंद्रित	छल X	निश्चल	चढ़ाव X	उतार
चाह X	अनचाह	चिरन्तरX	नश्वर	चेतन X	अचेतन, जड़
चंचल X	स्थिर	चतुर X	मूर्ख	चालाक X	बेवकूफ
चुस्त X	ढीला	चाँदनी X	अँधेरा	चमकदार X	चमकहीन
चिंतित X	निश्चिंत	छाया X	प्रकाश, रोशनी	जटिल X	सरल
जल X	स्थल	जातीय X	विजातीय	दुराचारी	X सदाचारी
दंड X	पुरस्कार	दूषित X	स्वच्छ		



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निम्नलिखित शब्दों के विलोम शब्द लिखिए-

कृतज्ञ X	आकर्षण X	अर्वाचीन X
उत्कर्ष X	उत्थान X	उन्नति X
कुख्यात X	चाह X	चिरन्तर X
चेतन X	प्रत्यक्ष X	प्राचीन X
कपट X	कड़ा X	नूतन X
कीर्ति X		



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Worksheet

Class: **IX - TELUGU**

Day – 21

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I. కింది కవితను చదివి ప్రశ్నలకు జవాబులు రాయండి.

గురువు లిచ్చేది జ్ఞాన భిక్ష

మేము పొందేది జీవరక్ష

సహనంతో రాయాలి బతుకు పరీక్ష

నిన్నటి తప్పులకు కావాలి సమీక్ష

స్నేహంలో ఉండకూడదు వివక్ష

పిల్లలకు ఉండాలి తల్లిదండ్రుల రక్ష

బతుకు పాఠాలు నేర్వకపోతే ఉంటుంది శిక్ష

**ప్రశ్నలు**

1. గురువులు ఏమి ఇస్తారు?
2. ఏమి లేకుంటే బతుకు కష్టమవుతుంది?
3. తప్పులను ఏ విధంగా సరిదిద్దుకోవచ్చు?
4. ఈ కవిత లోని ప్రాస పదాలను గుర్తించి రాయండి.
5. ఈ కవితలోని అలంకారమేది?



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Academic year (2020 – 2021)

## Worksheet

Class: **IX - MATHEMATICS**

Day – 21

Date: 25.04.2020

### COORDINATE GEOMETRY

\*Coordinate geometry was introduced by a famous mathematician RENE DESCARTES.

\*Coordinate geometry is also called as Cartesian geometry.

\*Location of a point in a 2D or 3D plane is studied in this Geometry.

\*The plane is divided into 4 equal parts using two axes.

\*The horizontal axis is called X-axis and the vertical axis is called As y- axis.

\*Each equal part is called as a Quadrant. so plane is divided into 4 quadrants.

\*Intersection of x and y axis is called as ORIGIN.

\*Every point has two coordinates (x, y), x is x-coordinate And y is y-coordinate.

\*Sign convention: Point with (+,+) lie in Quadrant-1

(-, +) lie in Quadrant-2

(-, -) lie in Quadrant-3

(+, -) lie in Quadrant-4

\*X-coordinate is also called ABSCISSA.

\*Y-coordinate is also called ORDINATE.

\*Coordinates of origin are (0,0)

### PLOTTING OF POINTS:

\*Point (2,3) is plotted in graph by taking 2 on x-axis and 3 on y-axis and joining them into the quadrants.

### EXERCISE:

1. Plot the points (1,3);(-5,-4);(-7,4);(6,-3) in a graph sheet.
2. Plot the points (1,1);(2,1);(3,1);(-1,1);(-2,1);(-3,1) and join them With a ruler. What do you infer from your graph?
3. Plot the points (2,1);(2,2);(2,3);(2,-1);(2,-2);(2,-3) and join them. What do you infer from your graph?



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## Worksheet

Class: **IX - SCIENCE**

Day – 21

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### Tissues

❖ **Learn and write the following words 5 times:**

Meristematic Tissue	Cambium	Tracheid	Ligament
Intercalary Meristem	Parenchyma	Adipocytes	Cartilage
Epithelial Tissue	Collenchyma	Sclerenchyma	Striated Muscles



**Geo: 3. Drainage System of India**

**Answer the following questions**

1. Why are rivers important for the country's economy?[write your own answer]
2. Compare the east flowing and west flowing rivers of the peninsular plateau.
- 3 .Discuss the significant difference between the Himalayan and the Peninsular rivers.

