



SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

Worksheet

Class: **IX - ENGLISH**

Day – **18**

Date: **22.04.2020**

Adjectives

An **Adjective modifies** a **noun** or a **pronoun** by describing, identifying, or quantifying words. An **adjective** usually precedes the **noun** or the **pronoun** which it modifies. An **adjective** can be placed before or after the noun.

Example: The green alien walked out of the spaceship.

The **adjective 'green'** describes the alien.

There are some adjectives which can occur after the 'verb-be'

Eg., The sound of the Shehnai is auspicious.

Frame 3 sentences of your own in which adjectives should occur after the 'verb- be' as explained in the above example.

- 1.
- 2.
- 3.

There are some adjectives which can occur before a noun.

Eg., The auspicious sound of the Shehnai is usually heard at marriages.

Frame 3 sentences of your own in which adjectives should occur before a noun as explained in the above example.

- 1.
- 2.
- 3.

Note:

But there are some adjectives which can be used after the 'verb - be' and not before a noun

Eg., Ustad Bismillah Khan was overjoyed.

We cannot say *the overjoyed man.

Synonyms

Synonyms are the words or expressions that have the same or nearly the same meaning.

Synonyms for the word '**happy**' are: glad, pleased, delighted, thrilled, overjoyed, joyful, satisfied, cheerful, gratified etc.

Frame the sentences of your own using any 5 of the words given above.

- 1.
- 2.
- 3.
- 4.
- 5.

Synonyms for the word '**big**' are : immense, very popular, mighty, oversized, tall, giant, large-hearted/very affectionate, most important, plump etc.,

Frame the sentences of your own using any 5 of the words given above.

- 1.
- 2.
- 3.
- 4.
- 5.

स्वास्थ्य पर आधारित नारे -

१ .“स्वस्थ रहने की जिसने भी है ठानी, यही है खुशहाल जीवन की सबसे बड़ी निशानी है।

स्वच्छ चंचल होता है ये मन ., स्वास्थ्य ही है सबसे बड़ा धन।

३ .“सब खाओ अच्छा भोजन, और लो शुद्ध हवा कभी न होगा आपका स्वास्थ्य खफा।

४ .“स्वास्थ्य का रखो तुम ध्यान, तभी बनोगे तुम सबसे महान।

५ .“हर रोज सैर करो और करो योगा, तभी तो रहेगा हमारा स्वास्थ्य निरोगा।

कोरोना वायरस पर नारे -



१. यदि कोरोना वायरस को हराना है।

तो जनता कर्फ्यू को सफल बनाना है।

२. चलो कोरोना वायरस को हराये।

शंका होने पर मेडिकल जाँच जरूर कराये।

३. बना लो कुछ समय के लिए सामाजिक दूरी।

कोरोना वायरस को मिटाने के लिए यह कदम है जरूरी

४. कोई भी झूठी बात या अफवाह ना फैलाये।

कोरोना वायरस को मिटाने में अपना फर्ज निभाये।

५. बार-बार हाथ धोने की आदत डालें।

ऐसा करके खुद को कोरोना वायरस से सुरक्षित बनाले।

६. छींकते और खांसते समय रखे ये ध्यान।

नाक और मुँह को ढकने के लिए रूमाल या टिशू का इस्तेमाल।

छात्र स्वयं करें -

देशभक्ति, खेल तथा पर्यावरण पर आधारित 5 नारे लिखिए -



SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

Worksheet

Class: **IX - TELUGU**

Day – 18

Date: 22.04.2020

కింది పద్యాన్ని చదివి, అర్థం చేసుకొని, ఇచ్చిన ఖాళీలను పూరించండి.

అల్పుడెప్పుడు బల్కు నాడంబరముగాను

సజ్జనుండు బల్కు చల్లగాను

కంచు మ్రోగునట్లు కనకాంబు మ్రోగునా

విశ్వదాభిరామ వినురవేమ!

ఖాళీలు

1. అల్పుడు ----- గా మాట్లాడుతాడు.

2. చల్లగా పల్కువాడు -----

3. కంచు మ్రోగునట్లు కనకాంబు -----

4. ఈ పద్యమును శీర్షిక -----

5. “కనకము” అనగా -----



SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

Worksheet

Class: **IX - MATHEMATICS**

Day – 18

Date: 22.04.2020

LINEAR EQUATIONS IN ONE VARIABLE

***Points to be noted:**

1. An algebraic equation of degree 1 is called as a linear equation.
2. THE general form of linear equation in one variable is $ax+b=0$, Where x is the variable and a,b not equal to zero are constants.

Example: If $3x+5=0$ is a linear equation then comparing with general form of linear equation we have $a=3, b=5$.

If $-2y=7$ then $a=-2, b=-7$

EXERCISE:

1. Indicate the values of a,b in each of the following case

I) $3x-6=0$ II) $2p+4=0$ III) $4z=5$ IV) $9k-12=0$ V) $7x+4=0$



SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

Worksheet

Class: **IX - SCIENCE**

Day – 18

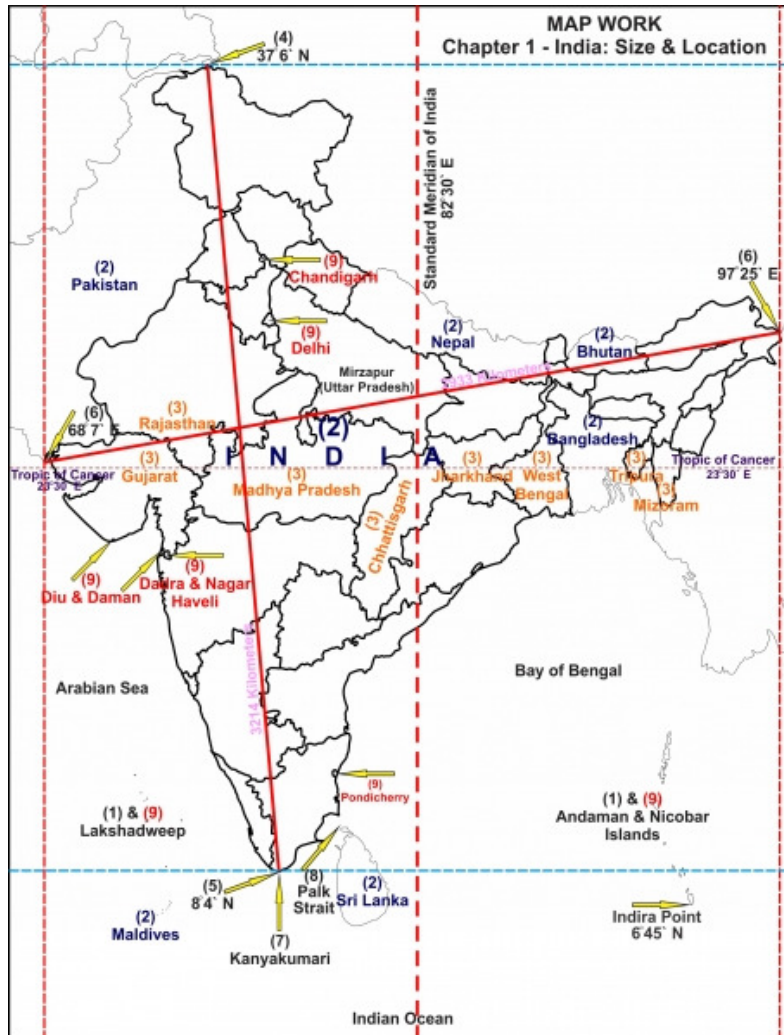
Date: 22.04.2020

Atoms and molecules

Learn and write the following compounds with their formula three times:

| S.NO | NAME OF THE COMPOUND | FORMULA |
|------|----------------------|---|
| 1. | Hydrochloric acid | HCl |
| 2. | Hydrogen peroxide | H ₂ O ₂ |
| 3. | Lead oxide | PbO |
| 4. | Magnesium chloride | MgCl ₂ |
| 5. | Magnesium hydroxide | Mg(OH) ₂ |
| 6. | Magnesium oxide | MgO |
| 7. | Magnesium sulphate | MgSO ₄ |
| 8. | Magnesium phosphate | Mg ₃ (PO ₄) ₂ |
| 9. | Methane | CH ₄ |
| 10. | Nitric acid | HNO ₃ |

Geo: 1 - India - Size and Location.



See the above Map and Answer the following Question:

1. Draw the political map of India and identify all the places. [Rough Notes]
2. Answer the below given questions. See the above map of India and you will get all the answers. [Rough Notes]
 1. The island groups of India lying in the Arabian Sea and the Bay of Bengal.
 2. The countries constituting Indian Subcontinent.
 3. The states through which the Tropic of Cancer passes.
 4. The northernmost latitude in degrees.
 5. The southernmost latitude of the Indian mainland in degrees.
 6. The eastern and the western most longitudes in degrees.
 7. The place situated on the three seas.
 8. The strait separating Sri Lanka and India.
 9. The Union Territories of India.