



# SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

Basic Learning Programme – Worksheet

**Class: IX- ENGLISH**

**Day – 14**

**Date: 16.04.2020**

**Rearrange the words/phrases to form meaningful sentences.**

1. greatest mysteries /bird life/migration/one of the/of/is

Ans.

2. children/are/many/still/employed/factories/in

Ans.

3. wash/they/when/utensils/playing/should/dolls/they/be/with

Ans.

4. children/don't/most/they/entitled/know/are/to/rights/certain

Ans.

5. CRY/bring/in/India/an/and/prosperity/peace/organization/is/to

Ans.

6. everyday/it/practiced/be/must

Ans.

7. activates/body/it/mind/both/and

Ans.

8. diseases/take/avoid/daily/exercise/and

Ans.

9. physical exercise/for/essential/is/health/good

Ans.

10. is/great/training/key to/the/performance

Ans.

## चित्र-वर्णन

1.



2.





# SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

Basic Learning Programme – Worksheet

Class: IX- TELUGU

Day – 14

Date: 16.04.2020

I. మీరు జరుపుకున్న "ఉగాది పండుగ " గురించి తెలియజేస్తూ దినచర్య (డైరీ )

రూపంలో రాయండి.



# SRI VAMSHIDHAR HIGH SCHOOL

Academic year (2020 – 2021)

Basic Learning Programme – Worksheet

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**Class: IX- MATHEMATICS**

**Day – 14**

**Date: 16.04.2020**

1. Write the divisibility rule for 2, 3, 6, 9.
2. Write the divisibility rule for 5 and 10.
3. Write the divisibility rule for 4 and 8.
4. Write the divisibility rule for 7 and 11.
5. Check whether the following numbers are divisible by 2, 3, 6, 9
  - i) 345
  - ii) 682
  - iii) 1028
6. Check whether the following numbers are divisible by 5, 10.
  - i) 345
  - ii) 1000
  - iii) 506
7. Check whether the following numbers are divisible by 4, 8.
  - i) 6547
  - ii) 848
  - iii) 324
8. Check whether the following numbers are divisible by 7, 11.
  - i) 4536
  - ii) 875
  - iii) 2345



# **SRI VAMSHIDHAR HIGH SCHOOL**

Academic year (2020 – 2021)

Basic Learning Programme – Worksheet

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**Class: IX- SCIENCE**

**Day – 14**

**Date: 16.04.2020**

## **Structures of Atom**

1. Learn and write the given points two times:
  - a. There are three sub atomic particles present in an atom
    - i. electrons
    - ii. Protons
    - iii. neutrons
  - b. Electrons were discovered by J.J Thomson
  - c. Protons were discovered by E.Goldstein
  - d. Neutrons were discovered by James Chadwick
  - e. Valency is the combining capacity of an atom.
  - f. Isotopes are atoms of same element, which have different mass numbers.
  - g. Isobars are atoms having same mass number but different atomic numbers.



# **SRI VAMSHIDHAR HIGH SCHOOL**

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Basic Learning Programme – Worksheet

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**Class: IX– SOCIAL SCIENCE**

**Day – 14**

**Date: 16.04.2020**

Write central cabinet ministers names with their positions in India