SAVITRI DEVI DAV PUBLIC SCHOOL, JAMTARA



DEEPAWALI & CHHAT PUJA HOME-WORK & PROJECT WORK-(2024-25)

CLASS-V

(ENGLISH)

- 1. Write an Article on "Global warming".
- 2. As it is high time the to think that how can we save Our Environment.

Write five slogan ON(SAVE SOIL) and make a wall hanging.

OR

Prepare a wall hanging to "SAY NO TO BIODEGRADABLE"

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Prepare a TLM CHART BASED ON MODALS.

4. Make a habit of Reading news paper and add at least 50 new words in your glossary and write one synonym and one antonyms of each word.

(HINDI)

हिंदी परियोजना कार्य

1. भारत को स्वतंत्र करवाने में अपना योगदान देने वाले सुभाष चंद्र बोस ,भगत सिंह और महात्मा गांधी के जीवन परिचय को सचित्र वर्णन कीजिए |

- 2. प्रतिदिन एक (1)पृष्ठ लिखावट लिखें।
- 3. मेरा प्रिय त्योहार पर निबंध लिखें।

(SANSKRIT)

अष्टमः , नवमवः , दशमः पाठः - स्मरणं कुरुः लिखश्च (Learn and write chap. – 8,9,10)

प्रकाल्प् (परियोजना कार्य) - परियोजना प्रपत्रम् प्रयोगं कुरु (write the following written Shabd and Dhatu Roop on chart paper)

शब्द रूप - लता , अस्मद्

धातु रूप - अस , गम् , लिख्

(MATHEMATICS)

Q(1) Simplify the numerical expression.

 $\mathbf{14} + \mathbf{28} \div \mathbf{7} \times \mathbf{3} - \mathbf{17}$

Q(2) Round off the number to nearest hundred.

4,670

Q(3) Simplify the numerical expression.

 $\mathbf{3.5} + \mathbf{6} \div \mathbf{0.6} \times \mathbf{25}$

Q(4) Round off the number to the nearest thousand.

49,708

Q(5) Simplify the numerical expression.

 $4\frac{1}{2} + 3\frac{1}{2} \div \frac{7}{12} - \frac{1}{2} \div 2$

Q(6) Round off the number to the nearest ten thousand

21,987

Q(7) Simplify the numerical expression.

 $\mathbf{7} + \mathbf{7} \times \mathbf{7} \div \mathbf{7} - \mathbf{7} + \mathbf{7}$

Q(8) Round off the number to the nearest lakh.

53,86,279

Q(9) Simplify the numerical expression.

$$2\frac{1}{5} + 2\frac{5}{7} \times \frac{7}{19} - \frac{1}{4} \times 3$$

Q(10) Round off the number to the nearest ten lakh.

49,28,619

Q(11) Round off the number to the nearest crore.

Q(12) Simplify the numerical expression.

 $1.8 \times 2.4 - 2 \times 2.1 + 0.12$

Q(13) Round off the number to the nearest ones.

9.6

Q(14) Round off the number to the nearest tenth.

10.05

Q(15) Round off the number to the nearest hundredth.

4.567

MATHS PROJECT WORK

Write the BODMAS rule on a chart paper With four examples.

(SCIENCE)

Q.A. Write the answer the following question in brief and learn also.

- 1. What are amphibious animals?
- 2. How do plant absorb water from the soil?
- 3. Define solution.
- 4. What is a solvent?
- 5. State the main function of a fuel.
- 6. Why is CNG called a better Green fuel?
- 7. State two disadvantages of fossil fuels.
- 8. Why is biogas regarded as a better fuel than cowdung cakes?

Q.B write the following questions and learn.

- 1. What is a step well?
- 2. How is water supplied in cities?
- 3. How does water help in excretion of waste material from animal bodies?
- 4. What do we understand by the term evaporation and condensation?
- 5. How are clouds formed?
- 6. How does rainwater get impure?
- 7. How have fossil fuels been formed?
- 8. Why should efforts need to be made to reduce the use of fossil fuels?

Q.C Project work

Draw a diagram on chart paper showing the water cycle and colour it.

(SOCIAL SCIENCE)

Answer the following questions.

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- 1. What is Green Revolution?
- 2. Why is Bhojpur famous?
- 3. Write short note on Rajasthan.
- 4. Where Andaman and Nicobar Islands located?
- 5. How can you help the Physical Challenge children?
- 6. What is Gender Discrimination?

Activity Work

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Write National Anthem in chart N Paper.
write few lines about Jamtara's following places
Chanchala Mandir
Bus stand
Parvat Vihar
Our DAV A school

(DRAWING)

ART & CRAFT



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