D.A.V. CENTENARY PUBLIC SCHOOL ,SEC.-12,HUDA,PANIPAT

HOLIDAY’S HOMEWORK

CLASS –VIII

ENGLISH

1. Make a colourful Poster on the topic ‘Save Energy ‘ on A-3 size

sheet.

2. Read Unit-2 of MCB and do back ex. of sub-topics A.2 and C.2 in

the book.

3. Revise unit-1 ‘Tenses ‘ of Practice book and use them in your daily

language.

4. Find information about any two social reformers and write their life

history and achievements along with their photographs on A-4 size

sheets. (Hints:- MCB Unit-2)

5. Read any four stories and write about the moral values and positive

things you learnt from these stories on A -4 size sheets.

HINDI

नोट - सभी प्रश्न A-4 साइज़ शीट पर करें |

प्रश्न 1) निम्नलिखित उपसर्ग , प्रत्यय से 2-2 शब्द बनाएँ |

उपसर्ग - अनु , प्र , दुर , वि , कु , आ , अव , अप |

प्रत्यय - ईय , आई , इक , ईला , आवट , ता , ई , त्व |

प्रश्न 2) पिता दिवस (16 जून ) पर रोचक बातों का संकलन करें तथा पिता का महत्व बताते हुए प्रोजेक्ट फ़ाइल सचित्र तैयार करें |

प्रश्न 3) बढ़ती महँगाई को लेकर दो महिलाओं के बीच होने वाली बातचीत को संवाद के रूप में लिखें|

प्रश्न 4) आपने अपने जीवन का क्या लक्ष्य निर्धारित किया है ?आपका लक्ष्य देश के विकास में क्या योगदान दे सकता है ? इस विषय पर लेख लिखें |

प्रश्न 5) दहेज प्रथा विषय पर पाँच स्लोगन लिखें तथा विज्ञापन बनाएँ |

प्रश्न 6) पढ़ - लिखकर यदि आप सरकारी अधिकारी बन जाएँ , तो आप कौन - सी कुरीतियाँ दूर करना चाहेंगे ? इस विषय पर लेख लिखें |

MATHS

(Use creative ideas to write)

1. Write and learn squares and cubes of first 27 natural numbers
2. Prepare a model of any one identity.
3. Take a square sheet of area 144 sq cm. find the side of a sheet and create a beautiful greeting card using tessellation with a mathematical quotation.
4. Prepare a working model of following.

Distance Travelled = length of tunnel + length of train

5. Create a life history of any Indian mathematician and his / her contribution in the field of mathematics.

6. Do assignment

Note : Learn multiple tables upto 20.

ASSIGNMENT

1. FIND THE SQUAREROOT OF 10 2/3.

2. Find the smallest number by which 8788 must be divided so that the quotient is a perfect cube.

3.Find square root of 99856

4.Find the missing term if X and Y vary directly

|  |  |  |
| --- | --- | --- |
| X | 6 | ? |
| Y | 18 | 63 |

5.Reena types 600 words in four minutes. How much time will she take to type 3150 words?

6. A train 270 m long is running at 80 km/hr . How much time will it take to cross a platform 130m long?

7.In a camp there is enough provision for 500 students for 30 days. If 100 more students join the camp , for how many days will the provision last now?

8. Find the greatest number of six digits which is a perfect square. Also find the square root of this number.

9.Meera bought an AC for Rs.22000 including GST of 28% . Find the price of the AC before GST was added?

10.A dealer allows a discount of 16% to his customers and still gains 5%. Find the marked price of the table which costs him Rs.1200 ?

11.By selling 35 greeting cards, a shopkeeper loses an amount equal to the selling price of 5 greeting cards. Find his loss%.

12 A train 210m long took 12 seconds to pass a 90m long tunnel. Find the speed of the train.

13 Rehana purchased a dress for Rs.5400 including GST of 12% . Find the price of dress before GST was added?

14. The marked price of double bed is Rs.9575. a shopkeeper allows a discount of 12% and still gains 10%. Find the cost price of double bed.

15 A man purchased bananas at the rate of 10 for Rs.45 and sold at the rate of 1 dozen bananas for Rs.51. Find his gain or loss%.

SCIENCE

1)Draw and label different types of microorganisms on chart.

2)Prepare a model on the topic candle flame

3)Write advantages and disadvantages of friction on A4 size sheet

4)Visit a nearby health center, or contact a doctor to find out the names of diseases

for which vaccination is available and prepare a chart showing all these

information also mention the age at which vaccination can be given.

5)Conduct an experiment to show how inverse relationship between pressure and area, is used in daily life.

1. Conduct a survey of houses in your locality and find their averages mothy consumption of LPG/CNG.Prepare a report on the precautions hat should be taken while using CNG fuel in vehicles

S.SC

1. Prepare a scrap file on newly appointed Council of Ministers in India with a brief description and pictures.
2. Make a poster on communal harmony.
3. Prepare a model of renewable sources of energy .

4. Prepare a Question Bank for 1 mark questions as per distribution of R.No.given below.

|  |  |  |
| --- | --- | --- |
| R.NO. | BOOK | LESSONS |
| 1-15 | GEOGRAPHY | L-1,2,3 |
| 16-30 | HISTORY | L-8,9,10 |
| 31 ONWARDS | POLITICAL SCIENCE{civics} | L-15,16 |

SKT.

नोट - सभी प्रश्न A-4 साइज़ शीट पर लिखें |

प्रश्न 1) सुरभि पृष्ठ संख्या (151-156) पर दिये गए चित्रों को देखकर संस्कृत में पाँच - पाँच वाक्य लिखें |

प्रश्न 2) सुरभि पृष्ठ संख्या 55 पर दी गई तालिका से संस्कृत ग्रन्थों के नाम छाँट कर लिखें |

प्रश्न 3) सुरभि पृष्ठ संख्या 136-140 पर दिये गए अपठित गद्यांश करें |

प्रश्न 4) पाठ 1-3 में दी गई व्याकरण दोहराएँ |

M.EDU

प्रश्न -1 गीताके 2 श्लोकलिखेंवकंठस्थकरें।  
प्रश्न -2 किसीएकमहापुरुषकीजीवनीलिखें  
            (350 शब्दोंमें )  
प्रश्न -3 विद्यार्थीजीवनमेंमाता-पिताएवंअध्यापकोंका  
           सहयोग ( निबंधलिखें -350  शब्दो़ंमें )   
प्रश्न - 4 डीएवीगानलिखें।  
प्रश्न-5   राष्ट्रीयगीतवन्देमातरम्कोसस्वरकंठस्थकरें।

ART

* Poster on “SAVE WATER”.
* Painting on “ ENERGY SAVEING