

# Holiday Homework of Durga Puja

R. Dube  
CLASSMATE

CLASS

Date  
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VIII E

## हिन्दी

- ① अपने अनुभव के आधार पर पारंपरिक दशहरे का वृत्तान्त प्रस्तुत करें। अथवा 'मधुशाला' के पंक्तियों को सुंदर अक्षरों में लिखें।
- ② पाठ 1-14 तक प्रश्नोत्तर लिखते हुए थाक करें।
- ③ मधुशाला परीक्षा में पूछे गए प्रश्नों को पुनः अभ्यास करें।

## Science

1. Revise all the mid term portion.
2. Make 5 short questions & answers from each chapter.
3. List the activities which cause pollution during this festival. Also give suggestions to reduce it.

## VIII | H.H.W. | Social Science

- ① Prepare answer of questions given in Mid-Term Exam in your note-Book and Remember it.
- ② Write 10 keywords with their explanation from each Lesson → 4, 12 and 19 [In Note-Book]
- ③ On an outline map of the world, Colour the areas of following forests -  
(a) Tropical Evergreen Forests  
(b) Tropical Deciduous Forests  
(c) Mediterranean Forests  
(d) Temperate Softwood Forests
- ④ On an outline political map of India, Locate and name the states where the following tribes live -  
(a) Kukis  
(b) Khonds  
(c) Santhals  
(d) Mundas  
(e) Khasis  
(f) Van Gujjars.

~~point of view from each chapter & write down the answers also in your language.~~

### Computer

1. Make a project on chart paper on guided & unguided media. or  
Make a project of Digitalisation (call resources) in chart paper.
2. Make a list of all tags & their attributes on a chart paper.
3. How to improve your communication skill? You mention your innovative ideas.

- ① पाठित पाठों में <sup>Sanskrit</sup> दिए गए सभी व्याकरणों को याद करें।
- ② Mid term के प्रश्नों के उत्तरों को पुनः सुंदर अक्षरों में Fair copy पर लिखें।
- ③ 'सूक्ति' अथवा 'श्लोक' (10) चार्ट पेपर पर सुंदर अक्षरों में लिखें।

### English

- ① Fully solve Mid Term English Question paper.

### Gk

- ① Write a paragraph on "Why do we celebrate Durga Puja?"

Mid-Term Maths

- ① On <sup>chart</sup> ~~graph~~ paper, verify the identities  $(a+b)^2 = a^2 + b^2 + 2ab$  geometrically.
- ② If  $a^2 + b^2 + c^2 - ab - bc - ac = 0$ . Prove that  $a = b = c$ .
- ③ Find the value of 
$$\frac{\sqrt{0.2304} + \sqrt{0.1764}}{\sqrt{0.2304} - \sqrt{0.1764}}$$
- ④ Three numbers are in the ratio 2:3:4. The sum of their cubes is 0.334125. Find the numbers.
- ⑤ Rakesh's income is 25% more than that income of Rohan. What percent is Rohan's income less than Rakesh's income?
- ⑥ A person has money to buy 25 cycles worth Rs. 500 each. How many cycles he will be able to buy if each cycle is costing Rs. 125 more?

(a) Kukis

(d) Mundas

(b) Khonds

(e) Khasis

(c) Santhals

(f) Van Gujjars.