A Few Words For Parents

- School will remain closed from 04/11/21 to 11/11/21 for 1. Deepawali, Chhath puja and Chitragupt Puja. दीपावली, छठ पूजा एवं चित्रगुप्त पूजा अवकाश हेतु विद्यालय में दिनांक 04/11/21 से 11/11/21 तक अध्ययन कार्य बंद रहेगा।
- The assignment given during the Deepawali, Chhath puja and Chitragupt 2. Puja might be completed by each and every student. अवकाश हेतु दिए गये गृह-कार्य को अवश्य पुरा करायें।



- Holiday Homework will be available on the 3. school website and Whatsapp Group from 04th Nov. 2021 (www.mispatna.com)-Student Corner- Holiday Homework
- The school will reopen on 12/11/21 on its schedule. 4. विद्यालय पुनः दिनांक 12/11/21 को अपने पूर्व समयानुसार चलेगा।
- Note :- The Assignment Note Book which is given during the D.P & chhath puja will be deposit on 12/11/21 in the office. Otherwise you will have to deposit a fine of Rs. 20/- per student with Note Book.
- बच्चों के गृह कार्य को 12 नवंबर 2021 को विद्यालय कार्यालय में जमा करायें। दिनांक नोट :-12/11/21 तक दीपावली, छठ पूजा एवं चित्रगुप्त पूजा गृह कार्य जमा नहीं करने पर प्रति विद्यार्थी कॉपी के साथ 20 रूपये दण्ड के रूप में जमा करना होगा।

अंततः अभिभावकों से निवेदन है कि पर्व के दौरान कोरोना संक्रमण को ध्यान में रखते हए बिहार सरकार द्वारा निर्गत गाइडलाइन का पालन करें।



🕨 हमेशा मास्क पहनें। अपने हाथ साबन और पानी से नियमित तौर पर धोएं। दूसरों से उचित दूरी बना कर रखें।

Use only green firecrackers as Deepawali is a festival of lights. "Wish everyone a happy and prosperous Deepawali & Chhath Puja"

> शुभकामनाओं के साथ प्राचार्य

CLASS : EIGHT

Assignment For Deepawali : 2021-22

Instruction: Each questions have 2 marks and 1 mark on your handwriting.

HINDI

- रविन्द्रनाथ के पिता को महर्षि क्यों कहा जाता था ?
- अपनी विदेशी यात्राओं से कवि के मन में कौन सी धारणा बनी ?
- रविन्द्रनाथ को नोबेल पुरस्कार कब और क्यों दिया गया ?
- 1903 से 1907 तक रविन्द्रनाथ का समय कैसा रहा और क्या घटना हुई ?
- 'जलाते चलो' कविता के माध्यम से कवि ने क्या आशा व्यक्त की है ? 5
- महावरे का अर्थ लिखें धाक होना, तिलांजली देना, तह तक जाना, लोहा मानना
- विशेषण और प्रविशेषण किसे कहते हैं ? 7
- निजवाचक और संबंधबोधक सर्वनाम क्या है ?
- सर्वनामिक विशेषण किसे कहते हैं ?
- रुढ और यौगिक शब्द में अंतर लिखें।
- समास के भेदों के नाम उदाहरण सहित लिखें।

ENGLISH

- 1. Why did the author buy a roll top desk?
- Who is the speaker in the poem "The last bargain" ?
- $\frac{2x-5}{3}$, $\frac{340}{7}$ does the poet call Macavity "The Hidden paw"?
 - Which was the last animal Hasrudin's neighbour put in his 3 4. house?
 - Who is the poet addressing in the poem "Coromandal Fishers" ?
 - What did Lincoln declare in the year 1862? 6.
 - What did the cricket except from the ant? 7.
 - What had happened to Penny? 8.
 - 9. How did Jody know that the fawn wasmole?
 - 10. Change the voice Did he buy a book?
 - 11. When do you get the pencil?
 - 12. Change into indirect speech Ram said to him, "Were you teaching him"?

MATHEMATICS

- 1. Find the cube root of (a) $\frac{4913}{42875}$ (b) $\frac{-27}{125}$
- 2. Solve for x.

- 3. Each exterior angle of a regular polygon is 36. Find the number of sides of the polygon.
- 4. The sum of two numbers in 3000. If 8% of one number is equal to 12% of the other, find the numbers.
- 5. Four angles of a quadrilateral are in the ratio 3:4:5:6 then the smallest angle is
- 6. Find the number which is greater than one-fifth of itself by 12.
- 7. ABCD is a rectangle with diagonals AC and BD meeting at point O. Find x. If OA=5x-7 and OD = 4x-5.
- 8. The perimeter of a square is 16cm. Find the length of its diagonal
- 9. What happens to the surface area of a cube if its each adge is doubled ?
- 10. Find the area of rhombus whose diagonals are 18cm and 12cm.
- 11. The area of a parallelogram is 4 times its height. If the area is 1024 cm^2 , find the base and height of parallelogram.
- 12. Show that the sum of interior angle of a quadrilateral is 360° .

SCIENCE

- 1. What is the process of loosening and turning of the soil called ?
- 2. What are the sources of irrigation ?
- 3. Write a use of yeast.
- 4. Define food preservation.
- 5. Name some artificial fibres.
- 6. In which country was rayon first time synthesised ?
- 7. Give examples ofmetals & non metals.
- 8. Name two metals which are soft enough to be cut.
- 9. Which are the two main techniques of mining ?
- 10. List four varities of coal.
- 11. What is the function of cell wall?
- 12. What do you mean by unicellular and multicellular organisms ?

SOCIAL SCIENCE

- 1. Why is agriculture one of the most important occupations in the world.
- 2. What is shifting agriculture ?
- 3. What is metropolitan urban areas ?
- 4. Define birth rate.
- 5. What were the main centres of the revolt of 1857 ?
- 6. How did the British impoverish the cultivators ?

- 7. What is meant by the rule of law ?
- 8. Why are laws needed ?
- 9. What is a revenue courb ?
- 10. What do you understand by the term "Marginalisation" ?
- 11. Write a short note on Sulabh International.
- 12. What are the main features of the modern period ? **COMPUTER**
- 1. What is Native apps ?
- 2. Write any three types of applications according to their run time.
- 3. Explain about utility applications.
- 4. What is governance Application ? Give two examples.
- 5. Write all the phases of the apps. development.
- 6. Differentiate between face app & spotify.
- 7. Explain about lifestyle application.
- 8. Write the fullforms of LAN, WAN, PAN, CAN & MAN
- 9. Differentiate between co-axial & fibre optic cable.
- 10. What do you understand by web apps?
- 11. Write any two advantages & disadvantages of computer.
- 12. What is hybrid application ? Give two examples. **SANSKRIT**
- 1. राजा स्वभावेन कीदृश: आसीत् ?
- 2. तपस्य आलिंगनेन तस्य पुत्री का अभवत् ?
- 3. भूपं कथं वीदीर्ण हृदय अभवत् ?
- 4. अन्ते राजा किं त्यक्तवा प्रसननोऽभवत् ?
- 5. कः योग्यतमः नरोऽस्ति ?
- 6. सन्त: किं वदन्ति ?
 - प्रश्न निर्माण करें।
- 7. राम: <u>फलाय</u> हाटम् गच्छति।
- 8. राम: <u>सीताया:</u> पति अस्ति।
- 9. बालक: <u>विद्यालयात्</u> आगच्छति।
- 10. राम: <u>साधारण:</u> बालक: अस्ति।
- 11. किम् शब्दरुप 'स्त्रीलिंग' विभक्ति वचन सहित लिखें।
- 12. श्लोक का अर्थ लिखें।

निन्दन्तु नीतिनिपुणा: यदि वा स्तुवन्तु। लक्ष्मी: समाविशतु गच्छतु वा यथेष्टम्।। अद्यैव मरणमस्तु युगान्तरे वा, न्यायात् पथ: प्रविचलन्ति पदं न धीरा:।।