

HOLIDAY HW

CLASSES - VIII A,B AND C

SCIENCE

1. Chapter – 1 Crop production and management –Exercise questions.
2. Collect and paste the pictures of agricultural practices.

Class – VIII

SOCIAL SCIENCE

1. Collect pictures and information of any two men and women Indian Freedom Fighters.

HOLIDAY HOME WORK IN ENGLISH

CLASS: VIII

1. Collect information about 'The Tsunami' and the various types of tsunami and the areas affected due to it.
2. Collect any two poems from 'Aesop's Fables' and learn any ONE to present in the class for recitation .
3. Write an article on Child Labour giving details about its causes, how to stop it, the laws implemented in India, different types of child labouretc. with sufficient evidences.
4. Write an article for the school magazine.
5. Read any ONE story written by (Rudyard Kipling/Oscar Wilde/Somerset Maugham). Write and prepare the gist of the story for narration in the class.

HOLIDAY HOMEWORK

MATHEMATICS 8th standard

1. Prove interior angle sum property for a quadrilateral by cut and paste method and verify by measuring.
2. Prove exterior angle property for a polygon by cut & paste method & verify by measuring.
3. Solve:

$$\bullet \quad x + 7 - \frac{8x}{3} = \frac{17}{6} - \frac{5x}{8}$$

- $\frac{x}{3} + \frac{1}{5} = \frac{x}{2} - \frac{1}{4}$
- $\frac{x+7}{2x+3} = \frac{8}{5}$

4. If the sum of 2 numbers is 30 & their ratio is 2:3 then find the numbers.
 5. After 24 years I will be 3 times as old as I was in 4 years ago. Find my present age.
 6. The number of a fraction is 2 less than the denominator. If 1 is added to its denominator, it becomes $\frac{1}{2}$. Find the fraction.
 7. Ramani has 3 times as many 2 rupee coins as she has 5 rupee coins. If she has in all a sum of Rs 77, then how many coins of each denomination does she have?
 8. The length & breadth of a rectangular field are in the ratio 6:4 . Find the length & breadth if the cost of fencing the field at the rate of Rs 80 per meter is Rs 16,000.
 9. Present ages of Aasha & Rekha are in the ratio 4:5, eight years from now, the ratio of their ages will be 5:6 . Find their present age.
 10. Multiply the multiplicative inverse of $\frac{7}{8}$ by the additive inverse of $\frac{-2}{21}$
 11. Find 3 rational numbers between $\frac{8}{5}$ and $\frac{5}{3}$
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केन्द्रीय विद्यालय भा.वि.सं बेङ्गलूरु-१२
विरामकालीनगृहकार्यम् मई-जून २०१८

कक्ष्या-VIII

विषयः संस्कृतम्

निम्नलिखितवाक्यानाम् कृते समीचीनं चित्रं रचयत अथवा उपस्थापयत ।

1. इयं अस्माकं पाठशाला । अत्र वयं पठामः ।
2. अयं समुद्र तटः । जनाः अत्र पर्यटनाय आगच्छन्ति ।
3. एषः विशालः आम्रवृक्षः । वृक्षे पक्वानि फलानि सन्ति ।
4. एतत् मन्दिरं वर्तते । भक्ताः अत्र भवन्ति ।
5. इदं रेलनिस्थानकम् । अत्र जनसम्मर्दः भवति ।
6. एतत् क्रीडाक्षेत्रम् । छात्राः अत्र क्रीडन्ति ।
7. अयं कृषकः । एषः क्षेत्रं कर्षति ।
8. एषः पत्रवाहकः अस्ति । सः पत्राणि वितरति ।
9. एषा नृत्यांगना । सा मञ्चे नृत्यति ।
10. एते सैनिकाः सन्ति । ते देशं रक्षन्ति ।

HINDI

Class VIII

दिए गए चित्र को देखकर एक कहानी/कविता लिखें



STORY OR POEM WRITING

