

KENDRIYA VIDYALAYA No. III, RRL JORHAT

CLASS : VIII SUB: HINDI SUMMER VACATION HOLIDAY HOMEWORK 2022-23

कक्षा – आठवीं	
1.	चाँद वीची क्योँ प्रसिद्ध हैं
2.	बदलू जैसा कोई चरित्र अपने आसपास खोजिए और उसके बारे में लिखिए
3.	संज्ञा के सभी भेदों का नाम लिखिए और सभी के पांच –पांच उदाहरण लिखिए
4.	आप अपने दो मित्रों का नाम लिखिए और उनकी उन विशेषताओं को बताओ जिसकी वजह से आप उन्हें पसंद करते हैं

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CLASS : VIII SUB: ENGLISH SUMMER VACATION HOLIDAY HOMEWORK 2022-23

1. Read any one book written by R K Narayan, Sudha Murty, Ruskin Bond or any author, writes for children. Also illustrate one of your favourite scenes from that story.

(Suggested books- Wise and Otherwise, The magic of the lost Temple, Three Thousand Stitches, Grandparents' bag of stories, Malgudi Adventures: Classic Tales for Children. The Room on the Roof, Great Stories for Children, The Blue Umbrella, Angry River, Our Trees still grow in Dehra etc.)

2. Write a diary entry every week during your vacations mentioning how you spent that week. You may paste pictures too.

3. Create a beautiful short story or a poem in English. You may draw sketches too.

KENDRIYA VIDYALAYA No. III, RRL JORHAT

CLASS : VIII SUB: MATHS SUMMER VACATION HOLIDAY HOMEWORK 2022-23

1. The additive inverse of $\frac{3}{4}$ is _____
2. Multiplicative inverse of $\frac{1}{8}$ is _____
3. Find three rational number between -4 and 4 Represent them on line.
4. Find three Rational Number between 3 and 4 . Represent them on the Number line.
5. Multiplicative inverse of $[\frac{1}{6} + \frac{4}{9}] \times \frac{4}{3}$
6. What is the multiplicative identity of rational numbers?
7. Show that:

$$\left(\frac{-8}{9} \times \frac{1}{-5}\right) + \left(\frac{-8}{9} \times \frac{-7}{11}\right) = \frac{-8}{9} \times \left(\frac{1}{-5} + \frac{-7}{11}\right)$$

8. The product of two rational numbers is $15/56$. If one of the numbers is $-5/48$, find the other.
 9. Let O, P and Z represent the numbers 0, 3 and -5 respectively on the number line. Points Q, R and S are between O and P such that $OQ = QR = RS = SP$. What are the rational numbers represented by the points Q, R and S. Next choose a point T between Z and 0 so that $ZT = TO$. Which rational number does T represent?
 10. Let a, b, c be the three rational numbers where $a = 23$, $b = 45$ and $c = -56$ (NCERT Exemplar) Verify:
 - (i) $a + (b + c) = (a + b) + c$ (Associative property of addition)
 - (ii) $a \times (b \times c) = (a \times b) \times c$ (Associative property of multiplication)
 11. What is an equation?
 12. When a number is subtracted from $2/3$ the result is 8 times the original number.
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KENDRIYA VIDYALAYA No. III, RRL JORHAT

CLASS : VIII SUB: SCIENCE SUMMER VACATION HOLIDAY HOMEWORK 2022-23

1. What are the steps involved in soil preparation?
 2. Why is it necessary to dry grains before storing them?
 3. How are manures prepared by the farmers?
 4. Explain modern methods of irrigation in brief.
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KENDRIYA VIDYALAYA No. III, RRL JORHAT

CLASS : VIII SUB: SOCIAL SCIENCE SUMMER VACATION HOLIDAY HOMEWORK 2022-23

- (1) What do you mean by separation of power?
- (2) What is parliamentary form of government?
- (3) What is fundamental right?
- (4) Why do we need a Constitution?
- (5) What do you mean by archives?
- (6) What is resource conservation?
- (7) How will the information historians get from old newspapers be different from that found in police reports?
- (8) What is the problem with the periodisation of Indian history that James Mill offers?
- (9) How many types of resources are there?

PROJECT WORK

Make scrapbook/project/wall magazine on "Historical events of freedom movement of India from 1857 to 1947"

KENDRIYA VIDYALAYA No. III, RRL JORHAT

CLASS : VIII SUB: SANSKRIT SUMMER VACATION HOLIDAY HOMEWORK 2022-23

1. अपने पसंद त्योहर या किताब पर संक्षिप्त टिप्पनी संस्कृत में लिखिए ।
 2. संक्षिप्त टिप्पनी संस्कृत में लिखिए
'मम विद्यालय' या 'ममपरिवार'
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