

Jingle Bell School
Holiday Homework
Class –V
English

- A- Read the chapter 'Uncle Raman' from your literature book and answer the following questions in your copy :-
- 1- Which according to you, is the most interesting character in the play? Why?
 - 2- What would have been your reaction if you were Uncle Raman?
- B- Find out about any six proverbs and write about them in your copy.
- C- What is a palindrome? Write five palindromes in your copy.

IRREGULAR VERB HOMONYMS

The past tenses of some irregular verbs sound like, or almost like, other words. They're spelled differently, though.

Sometimes words that look as if they should rhyme don't. It can be confusing. For example:

The past tense of **say** is **said** and it rhymes with **red**.

The past tense of **pay** is **paid** and it rhymes with **raid**.

TIP

Remember to read each clue.

DIRECTIONS

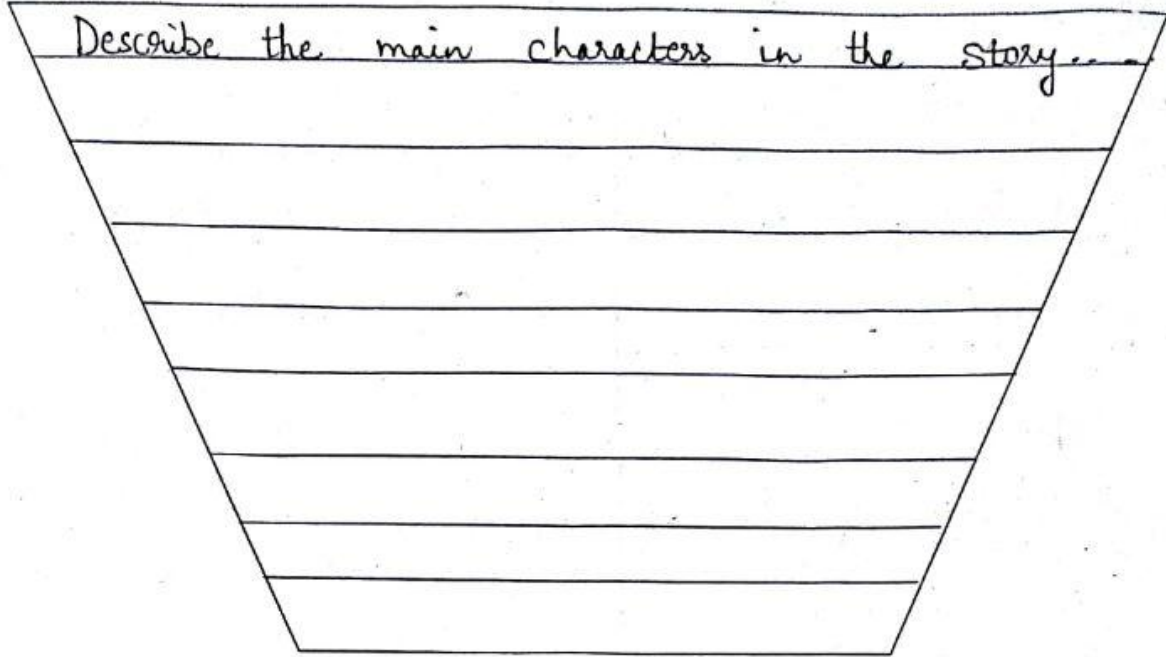
See if you can figure out what the verbs and their sound-alikes are. Write them in the empty boxes. The first one has been done for you.

	PAST TENSE	SOUND-ALIKES
1. The past tense of eat Sound-alike: The number after seven	ate	eight
2. The past tense of blow Sound-alike: The color of the sky		
3. The past tense of fly Sound-alikes: Short form of influenza, a duct to let out smoke		
4. The past tense of know Sound-alike: Large antelope (wildebeest)		
5. The past tense of read Sound-alike: The color of a strawberry		
6. The past tense of ride Sound-alikes: The past tense of row, a surfaced route for vehicles		
7. The past tense of wring Sound-alike: A step on a ladder		
8. The past tense of tell Sound-alike: The past tense of toll		
9. The past tense of throw Sound-alike: In one side and out the other		
10. The past tense of write Sound-alike: Repetition of a thing to learn it		

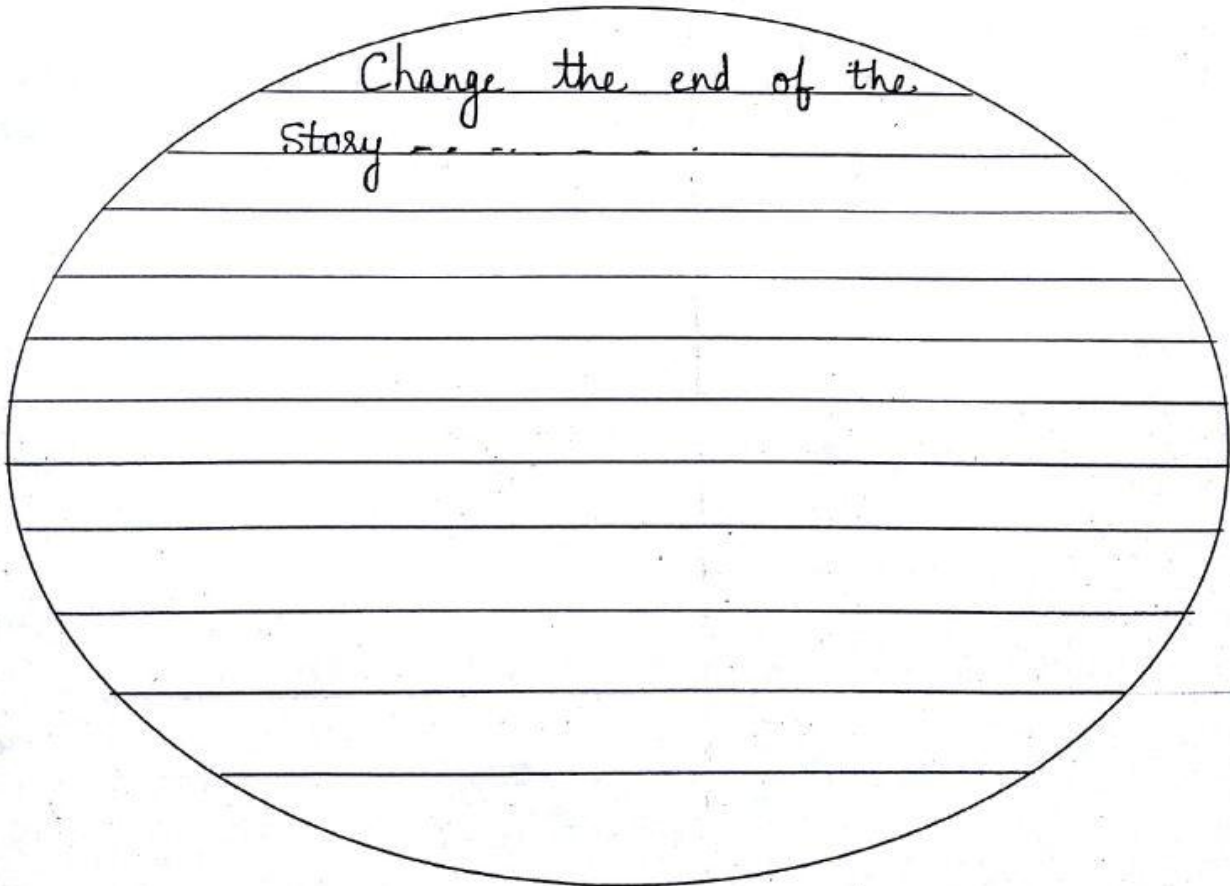
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D- Read the supplementary reader and answer the following questions:-

Describe the main characters in the story...



Change the end of the story...



Statement Questions [Do in your note book by T.P. only]

[Fraction]

1. Anand ate $\frac{3}{2}$ pizza, Yuvraj ate $1\frac{1}{2}$ pizza and Aakriti ate $\frac{1}{2}$ pizza. How many pizzas did they eat altogether? Is it less than 5 pizzas, if your answer is "yes" so find out how much less?
2. The length of Nishit's rod is $2\frac{1}{5}$ m and Aditya's rod is $\frac{10}{5}$ m whose rod is longer and by how much?
3. If $1\frac{1}{4}$ pizza is given to one child. So how many pizzas are needed for 5 children? Write your answer in mixed fraction.
4. The length of 1 piece of ribbon is $1\frac{1}{3}$ m. Find the length of 4 pieces of ribbon. Write your answer in mixed fraction.
5. Harshit had $1\frac{1}{3}$ chocolate. If he gave $\frac{1}{3}$ of chocolate to 1 child. So how many children would get $\frac{1}{3}$ of chocolate?
6. Distribute 1 chocolate among 4 children equally. How much chocolate each child will get?
7. How many $\frac{1}{4}$ papad are there in $1\frac{1}{4}$ papad?
8. If 6 chocolate are distributed among 8 children equally. How much chocolate each child will get?

Decimal

Do by P.P and T.P

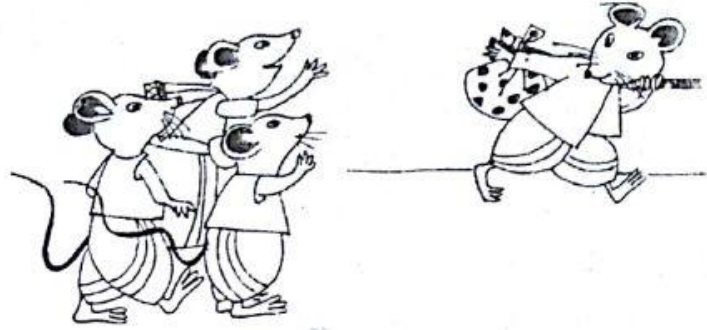
1. $.3 + .7 + 1 + 1.2 =$
2. $2.3 - 1.7 =$
3. $.7 \times 4 =$
4. $1.2 \times 5 =$
5. $1.2 \div .2 =$ _____ times $.2$ in 1.2
Meaning ()
6. $3.6 \div 1.2 =$ _____ times 1.2 in 3.6
Meaning ()
7. Sankalp had 3.3 Pizza. He gave .9 Pizza to Rishabh 1 pizza to Krishna and 1.4 Pizza to Shubh. How much pizza was left with him? (Do by P.P/T.P)
8. The length of 1 piece of rod is 1.4m. Find the length of 4 rods. (Do by P.P/T.P)

Worksheet

Mental maths

1. $1 \div 1/3 =$
2. $1 \frac{1}{2} \div \frac{3}{4} =$
3. $1 - \frac{2}{5} =$
4. $1 \div \frac{1}{4} =$
5. $2 \div \frac{1}{2} =$
6. $2 - 2/3 =$
7. $2 - 1 \frac{1}{2} =$
8. $3 - 1 \frac{1}{3} =$
9. $4 - 1 \frac{3}{5} =$
10. $5 - 2 \frac{1}{4} =$
11. $6 - 3 \frac{2}{3} =$
12. $7 - 5 \frac{4}{5} =$
13. $10 - 6 \frac{6}{7} =$
14. $10 - \frac{3}{4} =$
15. $10 - 5/6 =$
16. $1 = 1/3 + -$
17. $1 = \frac{2}{5} + -$
18. $2 = 1 \frac{1}{4} + -$
19. $3 = 1 \frac{1}{3} + -$
20. $4 = 2 \frac{3}{5} + \square -$
21. $9 + \frac{6}{6} = \square$
22. $8 + \frac{7}{7} = \square$
23. $6 + \frac{2}{2} = \square$
24. $4 + \frac{3}{3} = \square$
25. $3 + \frac{4}{4} = \square$
26. $5 = \frac{6}{7} + \square -$
27. $6 = \frac{2}{3} + \square -$
28. $7 = \frac{3}{4} + \square -$
29. $8 = 3/5 + \square -$
30. $2 \frac{1}{3} + \frac{2}{3} = \square$
31. $\frac{3}{4} + 1 \frac{1}{4} = \square$
32. $2 \frac{3}{5} + 1 \frac{2}{5} = \square$
33. $3 \frac{5}{6} + 2 \frac{1}{6} = \square$
34. $3 \frac{7}{8} + - = 4$
35. $- + 2 \frac{1}{4} = 3$
36. $\frac{-}{7} - 1 \frac{1}{3} = 5 \frac{2}{3}$
37. $\frac{1}{4} \times \square = 1$
38. $\frac{1}{3} \times \square = 1$
39. $\frac{1}{2} \times \square = 2$

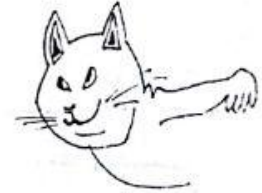
चूहे की दिल्ली यात्रा



चूहे ने यह कहा कि चुहिया, छाता और घड़ी दो,
लाया था जो बड़े सेठ के घर से, वह पगड़ी दो।

मटर मूँग जो भी है घर में, वही सब मिल खाना,
खबरदार तुम लोग कभी बिल से बाहर मत जाना।

बिल्ली एक बड़ी पाजी है, रहती घात लगाए,
ना जाने कब किसे दबोचे, कब चट कर जाए।



सो जाओ सब लोग, दरवाजे पर लगाकर किल्ली,
आजादी का जश्न देखने, मैं जाता हूँ दिल्ली।

दिल्ली में देखूँगा, आजादी का नया ज़माना,
लाल किले पर खूब तिरंगे झंडे का लहराना।

अब न रहे अंग्रेज़, देश पर काबू है अपना,
पहले जहाँ लाट साहब थे, राष्ट्रपति है अपना।

घूमूँगा दिन रात, करूँगा बातें नहीं किसी से,
हाँ, फुरसत जो मिली, तो मिलूँगा मैं प्रधानमंत्री से।

गांधी युग में कौन उड़ाए, चूहों की अब खिल्ली
आजादी का जश्न देखने, अब मैं जाता हूँ दिल्ली।

— रामधारी सिंह 'दिनकर'

7

प्रश्नों के उत्तर लिखो-

1. चूहे ने दिल्ली जाने के लिए चूहिया से क्या-क्या माँगा?
2. यदि तुम दिल्ली जाते तो क्या-क्या ले जाते?
3. चूहे ने प्रधानमंत्री से क्या-क्या बातें की होंगी?
4. अपने देश के राष्ट्रपति और प्रधानमंत्री कौन-कौन हैं?
5. तुमने कभी कोई यात्रा की हो तो उसके बारे में लिखो।
6. खाली जगह में कविता के लिए दो-तीन चित्र बनाओ।
7. चूहा चूहिया को साथ क्यों नहीं ले गया?
8. चूहे की दिल्ली यात्रा के बारे में एक पैराग्राफ लिखो।
9. इनके मतलब बहनजी/मास्साव से पूछो-
पाजी, घात, जश्न, काबू, फुरसत।
अब इन शब्दों से एक-एक वाक्य बनाओ।
10. भारत का नक्शा देखकर लिखो कि इटारसी से दिल्ली तक कितने बड़े-बड़े स्टेशन पड़ेंगे।
11. यह कविता किस कवि की है, उनका नाम लिखो।
12. चूहे ने दरवाजे पर किल्ली लगाने की बात क्यों की ?

गृह कार्य आर्टिकल पेपर / A4 size paper पर ही करें।
कॉपी में नहीं करना है।

JINGLE BELL SCHOOL

CLASS-V

VOCABULARY BUILDING

Name: _____

Date: _____

COMPUTERS AND THE INTERNET

A attachment

B _____

C _____

D _____

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