

Monday 21st September 2020

To write a diary entry.

Dear diary, When the alarm went off, Mum told me to get ready. We ran inside the cold Anderson shelter. Then Ed and I ran inside to get our bags. Father's lovely photo of Ed and I inside the smoky, broken house. Then Peter grabbed Ed and I firmly saying "What are you doing?" Ed said "Go! Go! Go!" They both ran holding hands for a long time. There lives as German and English planes were flying over them. As Ed and I flopped onto the bed in the shelter, Father's picture cracked. Mother started to cry.

The next bright, sunny day Mum woke us up at 4am to be overcast. The train was black and very long. The seats were

comfy, red and there was a table in front of us. A nice, lovely, rose cheek, lady came with a tray. Peter was a bit of a grump but I took his words.

"Can we have 3 teas, 1 orange, 100g milk and a chocolate please?" "Here you go enjoy!" said the lady pushing the squeaking trolley away.

Tuesday 22nd September 2020

We arrived at the train station. No body was there. "Where is everybody?" said Mum with a puzzled, confused face. "Let's wait they will come soon" said Peter. Finally, a lady came up in a car she told us her name and asked us ages. "Get 2 children!" said Mrs Macready with a strict face. When we got to the house, our mouths dropped it was so big. Ed was laughing his face. I think he was laughing at the price. He had a big grey beard and scruffy grey hair and shiny shoes.

lovely description

our

A mail came last and showed us 20 are
rooms. me and Lucy had a room it had
two beds, book shelf and some building blocks
for Lucy. That night we were talking about what
animals we wanted to meet! "I want to see a
tiger" said Peter. "I want to see a fox" said
Edmund. "I want to see a bunny rabbit." I said
"I want to see a horse" said Lucy. "We shall
explore tomorrow" said Peter. The next day,
it was raining. "Great! know it was going to
rain!" said Edmund. "I am going to explore!"
I left then Peter came in front of me. We went
through the big old house most were empty
as expected. Then we came to a room with
lots of expensive paintings and pottery
even knives armor. Finally we came to a room
on the right on the top floor. It was an
empty room with a wardrobe at the end!
"Strange" said Edmund with curiosity. "Let's call
I said we went down the stairs but Lucy did
not follow!

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Wow Francesca - you worked so hard! fantastic
description and detail from the story!

To add and subtract fractions with the same denominator and multiples of the same number.

$$1) \frac{2}{6} + \frac{1}{6} = \frac{3}{6} \checkmark$$

$$2) \frac{7}{10} - \frac{3}{10} = \frac{4}{10} \checkmark$$

$$2) \frac{2}{5} + \frac{2}{5} = \frac{4}{5} \checkmark$$

$$3) \frac{2}{4} + \frac{1}{4} = \frac{3}{4} \checkmark$$

Super (1dp)

$$4) \frac{4}{7} + \frac{2}{7} = \frac{6}{7} \checkmark$$

$$14. \frac{4}{5} - \frac{2}{5} = \frac{2}{5} \checkmark$$

$$5) \frac{2}{12} + \frac{9}{12} = \frac{11}{12} \checkmark$$

$$15. \frac{6}{8} - \frac{1}{8} = \frac{5}{8} \checkmark$$

$$6) \frac{3}{8} + \frac{4}{8} = \frac{7}{8} \checkmark$$

$$16. \frac{5}{5} - \frac{2}{5} = \frac{3}{5} \checkmark$$

$$7) \frac{1}{10} + \frac{4}{10} = \frac{5}{10} \checkmark$$

$$17. \frac{3}{4} - \frac{1}{4} = \frac{2}{4} \checkmark$$

$$8) \frac{1}{5} + \frac{3}{5} = \frac{4}{5} \checkmark$$

$$18. \frac{8}{9} - \frac{5}{9} = \frac{3}{9} \checkmark$$

$$9) \frac{5}{9} + \frac{2}{9} = \frac{7}{9} \checkmark$$

$$19. \frac{10}{12} - \frac{3}{12} = \frac{7}{12} \checkmark$$

$$10) \frac{3}{11} + \frac{6}{11} = \frac{9}{11} \checkmark$$

$$20. \frac{2}{3} - \frac{1}{3} = \frac{1}{3} \checkmark$$

$$11) \frac{1}{8} + \frac{5}{8} = \frac{6}{8} \checkmark$$

$$21. \frac{5}{7} - \frac{3}{7} = \frac{2}{7} \checkmark$$

$$12) \frac{5}{12} + \frac{4}{12} = \frac{9}{12} \checkmark$$

$$22. \frac{9}{16} - \frac{4}{16} = \frac{5}{16} \checkmark$$

$$23. \frac{8}{12} - \frac{6}{12} = \frac{2}{12} \checkmark$$

$$24. \frac{5}{6} - \frac{4}{6} = \frac{1}{6} \checkmark$$

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$$B) \frac{2}{3} + \frac{1}{3} = \frac{3}{3} = 1 \checkmark$$

$$\frac{6}{9}$$

$$\frac{1}{2} + \frac{2}{6} = \frac{3}{6} + \frac{2}{6} = \frac{5}{6} = 1 \frac{1}{6} \checkmark$$

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