

Monday 21st September 2020  
To write a diary entry.

Dear diary Extract

**Sad** When we get on the dark, gloomy train it was full of <sup>tears</sup> caers from the ~~the~~ children <sup>I know</sup> I am Edmond, I am on the train to the conference because of the horriball blitz and <sup>Hitler</sup> Mr Hitler. But please <sup>please</sup> let me ~~see you~~ <sup>take</sup> take you back to when it all started. It was a normal Sunday night. All of a sudden, came the ear piercing <sup>sound</sup> sound of the air-raid siren. It instantly <sup>woke</sup> woke me up with a shock. <sup>The</sup> Same had hapend to Peter and Susan but I saw no Lucy. At last a light, Susan <sup>when</sup> went up stairs to grab Lucy...

**Wow** Tuesday 22nd September 2020.

**Wow** When they came back down stairs and into the cellar, I felt something was missing on their side. <sup>Dad's</sup> Dad's photo - I ~~just~~ <sup>could</sup> could not bear to live with out it. So I <sup>decided</sup> decided I <sup>should</sup> should get it. As I sprinted to get it, I heard <sup>Peter</sup> Peter at the back of me. I lunged for the photo as Peter <sup>grabbed</sup> grabbed me. He pulled me back to the cellar and then he said you selfish <sup>thing</sup> thing! You only think about your self. Mother was in tears. She grabbed me, gave ~~me~~ a hug and gave Peter a stern look. The next day, we were <sup>taken</sup> taken to <sup>London</sup> London on the train and that brings me to now - we are still waiting.

**Wow** I will write in your letter by soon now.

add and subtract fraction) with the same denominator and multiples of the same number

$$1. \frac{3}{6} + \frac{1}{6} = \frac{4}{6} \checkmark$$

$$14. \frac{4}{6} - \frac{2}{6} = \frac{2}{6} \checkmark$$

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

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

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

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

well done!

1kg

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

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

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

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

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

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

$$7. \frac{4}{10} + \frac{4}{10} = \frac{8}{10} \checkmark$$

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

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

$$21. \frac{9}{10} - \frac{4}{10} = \frac{5}{10} \checkmark$$

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

$$22. \frac{8}{12} - \frac{6}{12} = \frac{2}{12} \checkmark$$

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

$$23. \frac{5}{6} - \frac{4}{6} = \frac{1}{6} \checkmark$$

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

$$24. \frac{8}{3} + \frac{1}{9} = \frac{7}{9} + \frac{1}{9} = \frac{8}{9} \checkmark$$

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

$$13. \frac{7}{10} - \frac{3}{10} = \frac{4}{10} \checkmark$$