

Subtract Fractions

1a. Arrange the number cards to make the calculation below correct.



$$\frac{\square}{4} - \frac{\square}{8} = \frac{2}{8}$$



PS

Subtract Fractions

1b. Arrange the number cards to make the calculation below correct.



$$\frac{\square}{10} - \frac{2}{\square} = \frac{2}{10}$$



PS

2a. Mrs Hall shows Class 5 two fractions:

$$\frac{10}{12} \quad \frac{4}{6}$$

Harry says,



The difference between them is $\frac{6}{12}$.

Explain the mistake that he has made.



R

2b. Mr Ross shows Class 5 two fractions:

$$\frac{4}{6} \quad \frac{1}{3}$$

Alana says,



The difference between them is $\frac{3}{3}$.

Explain the mistake that she has made.



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3a. Two children took their leftover pie home from a café.

Lisa had $\frac{3}{5}$ left and gave her mum $\frac{2}{10}$.

Ben took $\frac{8}{10}$ home and gave his dad $\frac{1}{5}$.

Who is left with the most pie?



PS

3b. Two children took their leftover cookies home from cooking club.

Ann had $\frac{6}{8}$ left and gave her dad $\frac{1}{4}$.

TJ took $\frac{2}{4}$ home and gave his mum $\frac{2}{8}$.

Who is left with the most cookies?



PS