# Reasoning and Problem Solving Step 12: Subtract Fractions

#### National Curriculum Objectives:

Mathematics Year 5: (5F4) Add and subtract fractions with the same denominator and denominators that are multiples of the same number

#### Differentiation:

Questions 1, 4 and 7 (Problem Solving)

Developing Arrange the digit cards to complete the fractions in the subtraction number sentence where the denominator is double or half of the starting fraction.

Expected Arrange the digit cards to find the missing fractions in the subtraction number sentence where the denominators are direct multiples of each other.

Greater Depth Arrange the digit cards to create a subtraction number sentence where the denominators are not direct multiples but share a common factor.

#### Questions 2, 5 and 8 (Reasoning)

Developing Explain the mistake made in a subtraction calculation where the denominator is double or half of the starting fraction.

Expected Explain the mistake made in a subtraction calculation where the denominators are direct multiples of each other.

Greater Depth Explain the mistake made in a subtraction calculation where the denominators are not direct multiples but share a common factor.

#### Questions 3, 6 and 9 (Problem Solving)

Developing Find which subtraction calculation has the smallest or greatest answer where the denominator is double or half of the starting fraction.

Expected Find which subtraction calculation has the smallest or greatest answer where the denominators are direct multiples of each other.

Greater Depth Find which subtraction calculation has the smallest or greatest answer where the denominators are not direct multiples but share a common factor.

More Year 5 and Year 6 Fractions resources.

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## **Subtract Fractions**

#### **Subtract Fractions**

1b. Arrange the number cards to make

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

the calculation below correct.

5

2a. Mrs Hall shows Class 5 the calculation:



2b. Mr Ross shows Class 5 the calculation:

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

Harry says,



The answer is  $\frac{6}{6}$ .

Alana says,



The answer is  $\frac{3}{3}$ .

Explain the mistake that he has made.

Explain the mistake that she has made.



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

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

Lisa had  $\frac{3}{5}$  left and gave her mum  $\frac{2}{10}$ . Ann had  $\frac{6}{8}$  left and gave her dad  $\frac{1}{4}$ .

Ben took  $\frac{8}{10}$  home and gave his dad  $\frac{1}{5}$ . TJ took  $\frac{2}{4}$  home and gave his mum  $\frac{2}{8}$ .

Who is left with this most pie?



Who is left with the most cookies?



5 R

## **Subtract Fractions**

### **Subtract Fractions**

4a. Arrange the number cards to make the calculation below correct.

20

4b. Arrange the number cards to make the calculation below correct.



5 PS



5b. Mr Toft shows Class 5 the calculation:

$$\frac{15}{21} - \frac{2}{7}$$

5a. Mrs Gill shows Class 5 the calculation:

Jason says,



The answer is  $\frac{13}{14}$ .

$$\frac{42}{54} - \frac{2}{9}$$

Nina says,



The answer is  $\frac{40}{9}$ .

Explain the mistake that he has made.

Explain the mistake that she has made.





6b. Two children took their leftover cake

6a. Two children took their leftover pizza home from a restaurant.

Jen had  $\frac{4}{6}$  left and gave her mum  $\frac{4}{24}$ . Kim had  $\frac{6}{8}$  left and gave her dad  $\frac{20}{40}$ .

home from a birthday party.

Ali took  $\frac{10}{15}$  home and gave his dad  $\frac{1}{3}$ . Ed took  $\frac{15}{20}$  home and gave his mum  $\frac{1}{4}$ .

Who is left with the most pizza?





Who is left with the most cake?



## **Subtract Fractions**

#### **Subtract Fractions**

7a. Arrange the number cards to make the calculation below correct.

7b. Arrange the number cards to make the calculation below correct.















8a. Mrs Pod shows Class 5 the calculation:

$$\frac{49}{63} - \frac{6}{27}$$

Ivan says,



The answer is 
$$\frac{43}{36}$$
.

$$\frac{21}{49} - \frac{8}{28}$$

8b. Mr Ball shows Class 5 the calculation:

Kira says,



The answer is  $\frac{5}{7}$ .

Explain the mistake that he has made.

Explain the mistake that she has made.





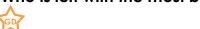
5 R

9a. Two children took their leftover brownies home from the school disco. 9b. Two children took their leftover sandwiches home from a picnic.

Tess had  $\frac{12}{16}$  left and gave her mum  $\frac{7}{28}$ . Ella had  $\frac{12}{15}$  left and gave her dad  $\frac{21}{35}$ .

Lee took  $\frac{24}{32}$  home and gave his dad  $\frac{20}{40}$ . Bo took  $\frac{12}{20}$  home and gave his mum  $\frac{9}{45}$ .

Who is left with the most brownies?



Who is left with the most sandwiches?



## Reasoning and Problem Solving Subtract Fractions

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**Developing** 

1a. 
$$\frac{3}{4} - \frac{4}{8} = \frac{1}{4}$$

2a. Harry has converted the denominator from the starting fraction to sixths but not the numerator. The correct answer is  $\frac{1}{6}$ .

3a. Ben has the most pie left because he has  $\frac{6}{10}$  or  $\frac{3}{5}$  and Lisa has  $\frac{4}{10}$  or  $\frac{2}{5}$ .

#### **Expected**

4a. 
$$\frac{4}{5} - \frac{8}{20} = \frac{2}{5}$$

5a. Jason has subtracted the numerator and denominator from the starting fraction instead of finding a common denominator. The correct answer is  $\frac{3}{7}$ .

6a. Jen has the most pizza left because she has  $\frac{12}{24}$  or  $\frac{1}{2}$  and Ali has  $\frac{5}{15}$  or  $\frac{1}{3}$ .

### **Greater Depth**

7a. 
$$\frac{10}{15} - \frac{2}{6} = \frac{1}{3}$$

and denominator from the starting fraction instead of finding a common denominator. The correct answer is  $\frac{5}{9}$ .

9a. Tess has the most brownies left because she has  $\frac{2}{4}$  or  $\frac{1}{2}$  and Lee has  $\frac{4}{14}$  or  $\frac{1}{4}$ .

8a. Ivan has subtracted the numerator

#### **Developing**

1b. 
$$\frac{6}{10} - \frac{2}{5} = \frac{1}{5}$$

2b. Alana has subtracted the numerator and denominator from the starting fraction instead of finding a common denominator. The correct answer is  $\frac{1}{3}$ .

3b. Ann has the most cookies left because she has  $\frac{4}{8}$  or  $\frac{1}{2}$  and TJ has  $\frac{2}{8}$  or  $\frac{1}{4}$ .

#### **Expected**

4b. 
$$\frac{5}{6} - \frac{16}{24} = \frac{1}{6}$$

5b. Nina has converted the denominator from the starting fraction to ninths but not the numerator. The correct answer is  $\frac{5}{9}$ .

6b. Ed has the most cake left because he has  $\frac{10}{20}$  or  $\frac{1}{2}$  and Kim has  $\frac{10}{40}$  or  $\frac{1}{4}$ .

### **Greater Depth**

7b. 
$$\frac{6}{8} - \frac{10}{20} = \frac{1}{4}$$

8b. Kira has added the fractions instead of subtracting. The correct answer is <sup>1</sup>/<sub>7</sub>.
9b. Bo has the most sandwiches left

because he has  $\frac{2}{5}$  and Ella has  $\frac{1}{5}$ .