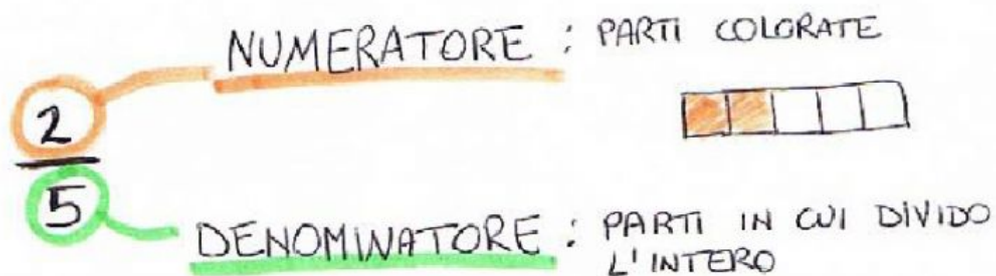


1) FRAZIONI: NUMERATORE E DENOMINATORE

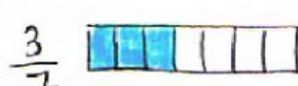
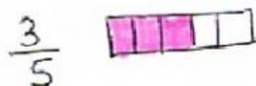


Esercizio

DIVIDO IN 7 PARTI,
COLORO 3 PARTI

DIVIDO IN 9 PARTI,
NE COLORO 7

DIVIDO IN 5 PARTI,
COLORO 3 PARTI



Esercizio: scrivi numeratore e denominatore

DIVIDO IN 10 PARTI, COLORO 3 PARTI _____

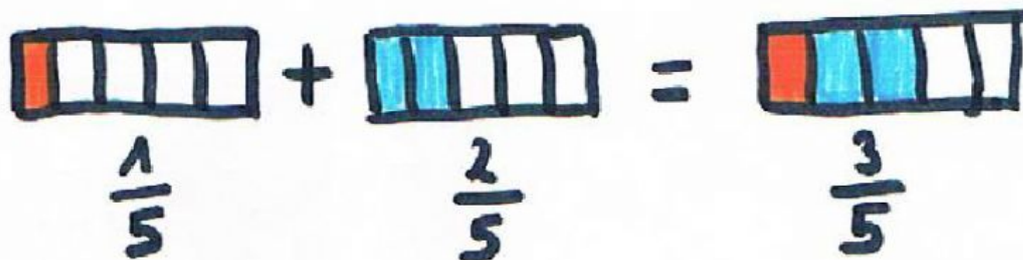
DIVIDO IN 7 PARTI , COLORO 4 PARTI _____

DIVIDO IN 8 PARTI, COLORO 5 PARTI _____

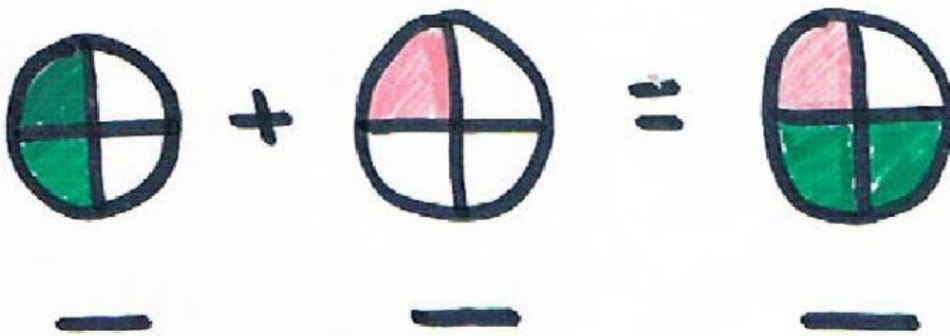
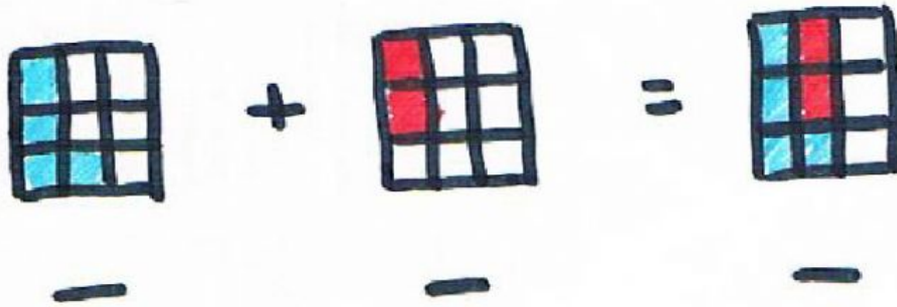
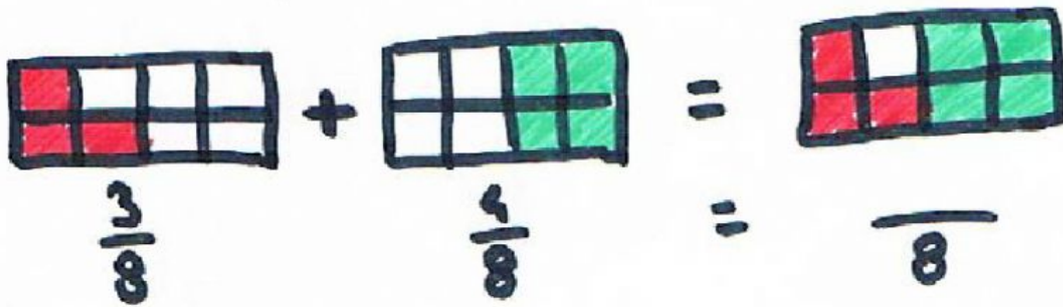
2) SOMMA E SOTTRAZIONE DI FRAZIONI

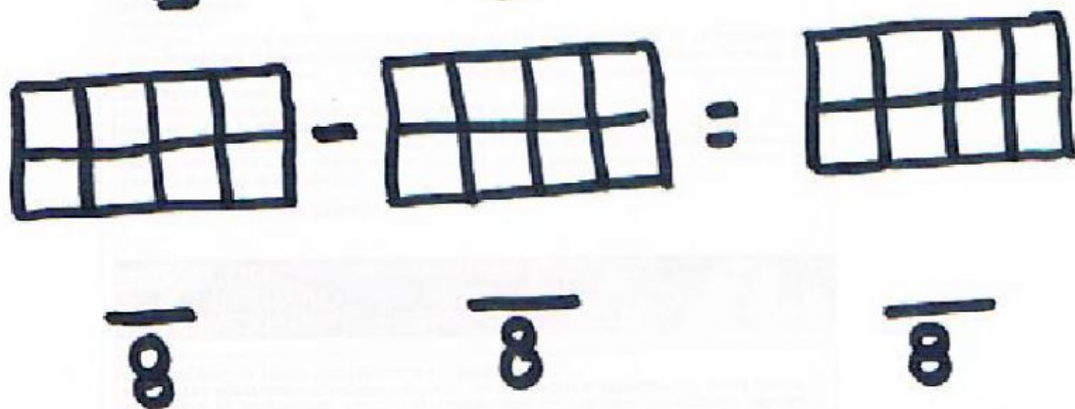
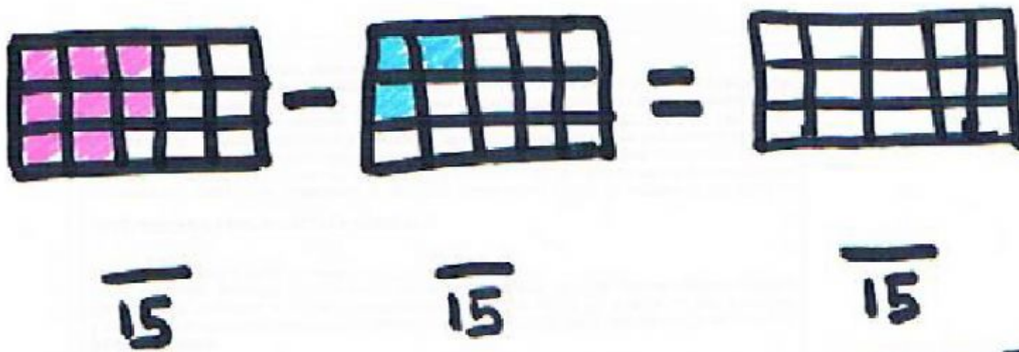
Quando le frazioni hanno il denominatore uguale posso sommare o sottrarre i numeratori

Esempio SOMMA



Esercizio





Esercizio

$$\frac{3}{4} + \frac{1}{4} = \frac{\quad}{4}$$

$$\frac{6}{12} + \frac{3}{12} = \frac{\quad}{\quad}$$

$$\frac{5}{15} + \frac{7}{15} = \frac{\quad}{\quad}$$

$$\frac{7}{9} - \frac{2}{9} = \frac{\quad}{9}$$

$$\frac{8}{10} - \frac{5}{10} = \frac{\quad}{\quad}$$

$$\frac{12}{15} - \frac{4}{15} = \frac{\quad}{\quad}$$