

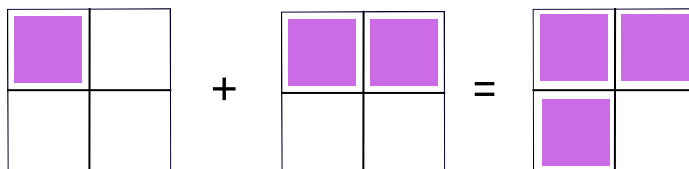
Събиране на обикновени дроби

Име: _____

СЪВЕТ!

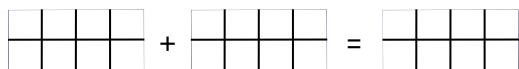
Когато събиращ дроби с еднакви знаменатели, събиращ само числителите!

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

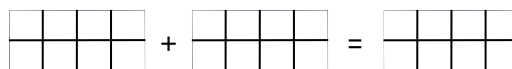


Указание: Направи изчисленията и изобрази като оцветиш съответния брой квадратчета.

1. $\frac{2}{8} + \frac{5}{8} = \underline{\quad}$



2. $\frac{4}{8} + \frac{3}{8} = \underline{\quad}$



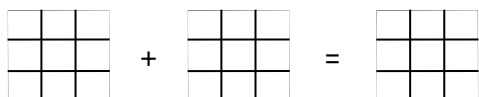
3. $\underline{\quad} + \underline{\quad} = \underline{\quad}$



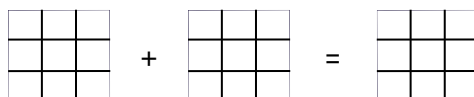
4. $\underline{\quad} + \underline{\quad} = \underline{\quad}$



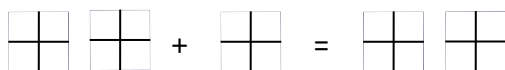
5. $\frac{3}{9} + \frac{5}{9} = \underline{\quad}$



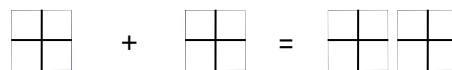
6. $\frac{1}{9} + \frac{2}{9} = \underline{\quad}$



7. $\frac{5}{4} + \frac{2}{4} = \underline{\quad}$



8. $\frac{3}{4} + \frac{3}{4} = \underline{\quad}$





Събиране на обикновени дроби

Име: _____

СЪВЕТ!

Когато събираш дроби с различни знаменатели първо ги приведи под НОЗ и след това събирай!

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

1. $\frac{2}{3} + \frac{5}{6} = \text{---}$

2. $\frac{4}{7} + \frac{3}{21} = \text{---}$

3. $\frac{5}{12} + \frac{3}{4} = \text{---}$

4. $\frac{7}{50} + \frac{4}{25} = \text{---}$

5. $\frac{5}{9} + \frac{12}{36} = \text{---}$

6. $\frac{5}{12} + \frac{7}{18} = \text{---}$

7. $\frac{9}{4} + \frac{7}{32} = \text{---}$

8. $\frac{12}{11} + \frac{3}{33} = \text{---}$



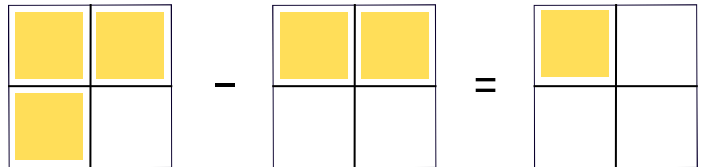
Изваждане на обикновени дроби

Име: _____

СЪВЕТ!

Когато изваждаш дроби с еднакви знаменатели, изваждаш само числителите!

$$\frac{3}{4} - \frac{2}{4} = \frac{1}{4}$$



Указание: Направи изчисленията и изобрази като оцветиш съответния брой квадратчета.

1. $\frac{7}{8} - \frac{5}{8} = \underline{\quad}$



2. $1 - \frac{3}{8} = \underline{\quad}$



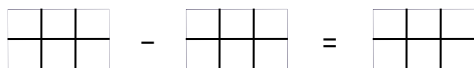
3. $\frac{3}{5} - \frac{1}{5} = \underline{\quad}$



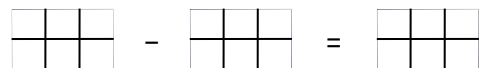
4. $\underline{\quad} - \underline{\quad} = \underline{\quad}$



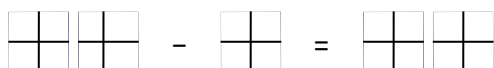
5. $\frac{4}{6} - \frac{3}{6} = \underline{\quad}$



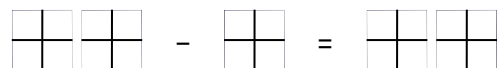
6. $1 - \frac{5}{6} = \underline{\quad}$



7. $\frac{6}{4} - \frac{3}{4} = \underline{\quad}$



8. $2 - \frac{1}{4} = \underline{\quad}$





Изваждане на обикновени дроби

Име: _____

СЪВЕТ!

Когато изваждаш дроби с различни знаменатели първо ги приведи под НОЗ и след това изваждай!

$$\frac{7}{8} - \frac{2}{4} = \frac{3}{8}$$

1. $\frac{4}{5} - \frac{2}{6} = \underline{\quad}$

2. $\frac{1}{2} - \frac{1}{7} = \underline{\quad}$

3. $\frac{9}{18} - \frac{2}{9} = \underline{\quad}$

4. $\frac{19}{32} - \frac{3}{8} = \underline{\quad}$

5. $\frac{5}{12} - \frac{3}{8} = \underline{\quad}$

6. $\frac{9}{28} - \frac{2}{21} = \underline{\quad}$

7. $\frac{9}{4} - \frac{7}{32} = \underline{\quad}$

8. $\frac{12}{11} - \frac{3}{44} = \underline{\quad}$