

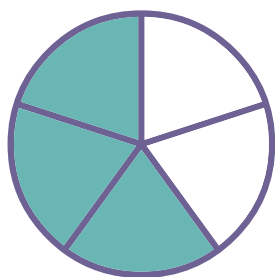


Име:

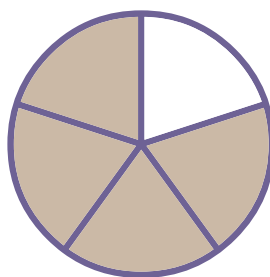
Клас:

ОБИКНОВЕНИ ДРОБИ

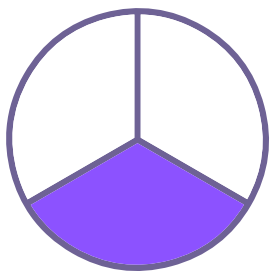
Запишете обикновените дроби, които отговарят на изображенията



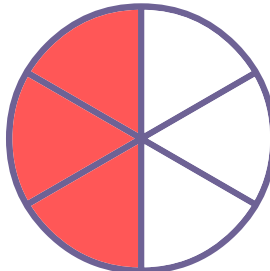
(пример)
 $= \frac{3}{5}$



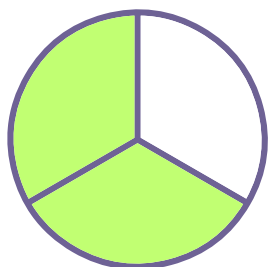
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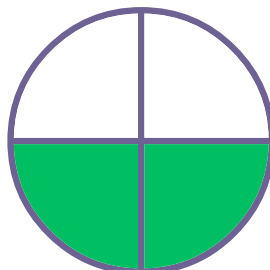
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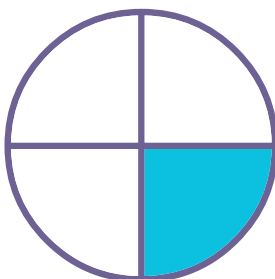
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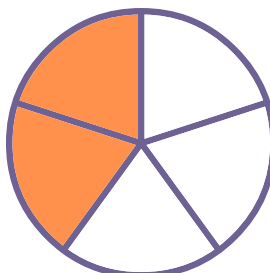
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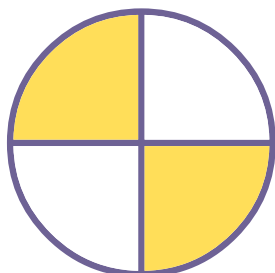
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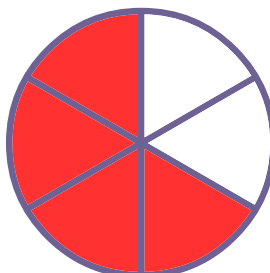
$=$ _____



$=$ _____



$=$ _____



$=$ _____

Име: _____

Клас: _____

Смесени числа

Смесените числа са съставени от цяла част и дробна част.

Цяла част $3 \frac{1}{2}$ Числител
Знаменател

Превръщане на смесено число в неправилна дроб:

1. Умножаваме цялата част по знаменателя: $3 \times 2 = 6$
2. Към полученото число прибавяме числителя: $6 + 1 = 7$

$$3 \frac{1}{2} \begin{matrix} +1 \\ \times 2 \end{matrix} = \frac{7}{2}$$

Преобразувайте смесените числа в неправилни дроби!

$$1 \frac{1}{2} = \text{---}$$

$$4 \frac{3}{4} = \text{---}$$

$$5 \frac{2}{3} = \text{---}$$

$$9 \frac{4}{5} = \text{---}$$

$$7 \frac{1}{3} = \text{---}$$

$$4 \frac{2}{7} = \text{---}$$

