

# KLASA IVA

Lekcja nr 113

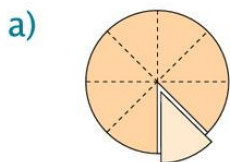
Data: 11.05.2020 r.

Temat: Odejmowanie ułamków zwykłych - zadania.

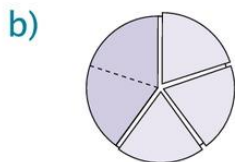
Opracowanie: mgr inż. Krzysztof Janikowski

Przepisz (lub wklej) temat do zeszytu oraz rozwiąż poniższe zadania:

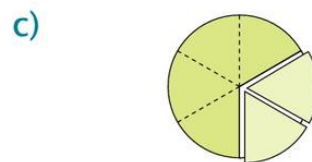
**Ćwiczenie B.** Korzystając z rysunków, oblicz różnice liczb.



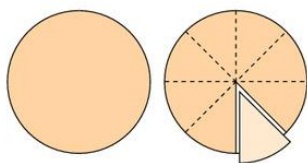
$$1 - \frac{1}{8} = ?$$



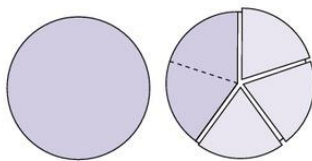
$$1 - \frac{3}{5} = ?$$



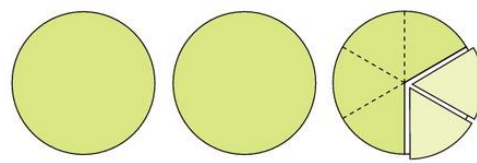
$$1 - \frac{2}{6} = ?$$



$$2 - \frac{1}{8} = ?$$



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



$$3 - \frac{2}{6} = ?$$

**Ćwiczenie C.** Oblicz różnice liczb:

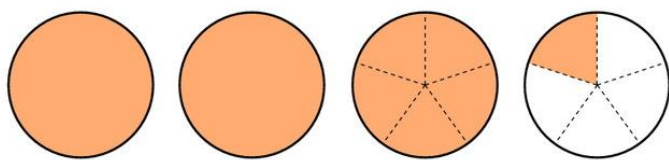
a)  $1 - \frac{1}{9} = ?$

$5 - \frac{1}{9} = ?$

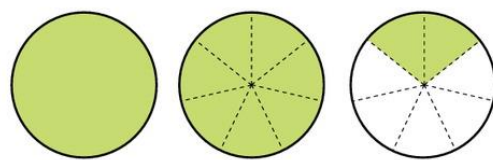
b)  $1 - \frac{3}{7} = ?$

$4 - \frac{3}{7} = ?$

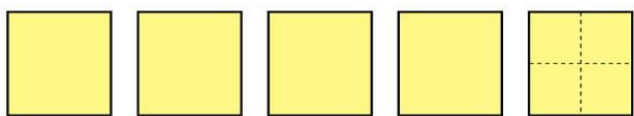
**Ćwiczenie D.** Zastąp znaki zapytania odpowiednimi liczbami.



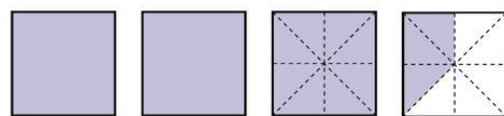
$$3\frac{1}{5} = 2\frac{?}{5}$$



$$2\frac{2}{7} = 1\frac{?}{7}$$



$$5 = 4\frac{?}{4}$$



$$3\frac{3}{8} = 2\frac{?}{8}$$

**Ćwiczenie E.** Zastąp znaki zapytania odpowiednimi liczbami.

a)  $4\frac{1}{5} = 3\frac{?}{5}$

b)  $6\frac{3}{7} = 5\frac{?}{7}$

c)  $2\frac{3}{4} = 1\frac{?}{4}$

d)  $6\frac{2}{3} = 5\frac{?}{3}$