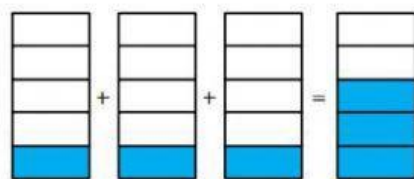


Zatikia bider zenbakia

Honela egiten dugu $\frac{1}{5} \times 3$:

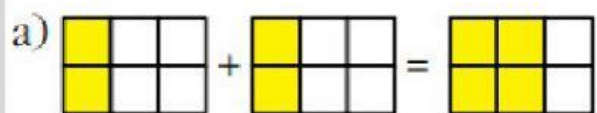


$$\frac{1}{5} \times 3 = \frac{1}{5} + \frac{1}{5} + \frac{1}{5} = \frac{1 \times 3}{5} = \frac{3}{5}$$

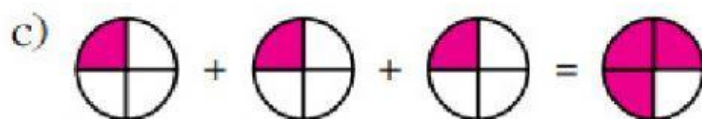
Zatiki bat zenbaki batekin biderkatzeko, zenbakitzailea zenbaki horrekin biderkatu eta izendatzaile bera uzten da.

1. ARIKETA:

Ebatzi ereduari erreparatuta:



$$\frac{2}{6} \times 2 = \frac{2 \times 2}{\square} = \frac{\square}{\square}$$



$$\frac{\square}{\square} \times 3 = \frac{\square \times \square}{\square} = \frac{\square}{\square}$$

2. ARIKETA:

Ebatzi:

a) $\frac{2}{3} \times 5 = \frac{2 \times 5}{\square} = \frac{\square}{\square}$

c) $\frac{4}{5} \times 3 = \frac{4 \times \square}{\square} = \frac{\square}{\square}$

b) $\frac{3}{7} \times 3 = \frac{3 \times 3}{7} = \frac{\square}{\square}$

d) $\frac{5}{9} \times 4 = \frac{5 \times 4}{\square} = \frac{\square}{\square}$

3. ARIKETA:

Ebatzi zuzenean (**buruz egin biderkaketa**):

a) $\frac{3}{8} \times 6$

b) $\frac{4}{6} \times 5$

c) $\frac{5}{7} \times 4$

d) $\frac{6}{9} \times 3$