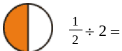
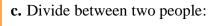
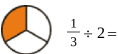
3. The pictures show how much pie is left. Leftovers are divided equally. How much does each one get? Write a division sentence.

a. Divide between two people:



b. Divide between two people:



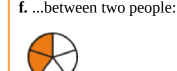




d. Divide between two people:



e. Divide between three people:



g. ...between three people:



h. ...between three people:



j. ...between four people:



k. ...between four people:



m. ...between three people:



n. ...between five people:



o. ...between two people:

i. ... between three people:

l. ...between three people:



What kind of patterns and things can you notice?

4. The other way around: if each person got this much of pie, how much was there originally?

a. $\div 3 = \frac{1}{4}$

b. $\div 2 = \frac{2}{5}$

c. $\div 6 = \frac{1}{7}$

- **d.** $\div 3 = \frac{3}{10}$
- **e.** $\div 5 = \frac{2}{9}$
- **f.** $\div 4 = \frac{3}{10}$

g. $\div 2 = \frac{6}{10}$

- **h.** $\div 5 = \frac{2}{3}$
- **i.** $\div 7 = \frac{1}{12}$