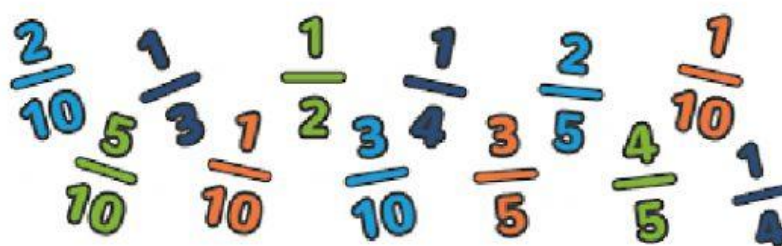
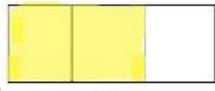
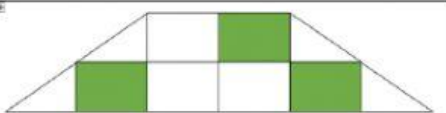
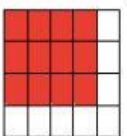


WHAT ARE FRACTIONS?



1.- Join with arrows:

SHAPE	FRACTION	HOW DO YOU READ...?
	$\frac{3}{5}$	Four fifths
	$\frac{4}{8}$	Four sevenths
	$\frac{1}{2}$	One half
	$\frac{12}{20}$	Two thirds
	$\frac{9}{12}$	Three eighths
	$\frac{6}{9}$	Three ninths
	$\frac{3}{8}$	Twelve over twenty
	$\frac{4}{7}$	Five eighths
	$\frac{6}{10}$	Six tenths
	$\frac{9}{12}$	Nine over twelve

2.- Daniel has 3 strawberry candies, 5 lemon candies and 7 orange candies.



○ What fractions of candies are strawberry?

$$\frac{7}{15}$$

○ What fractions of candies are lemon?

$$\frac{3}{15}$$

○ What fractions of candies are orange?

$$\frac{5}{15}$$

3.- Christopher has eaten pizza for dinner. He eats three eighths of the pizza. What fraction of pizza is left?

Fraction of pizza is left → _____



4.- Calculate:

a) $\frac{2}{3}$ of 24 = (·): =

b) $\frac{4}{5}$ of 45 = (·): =

c) $\frac{1}{6}$ of 120 = (·): =

d) $\frac{4}{10}$ of 210 = (·): =

5.- Jadiel has 120€ and he spends three quarters of his money to buy a book.

○ How much money does he spend? → _____ of = €

○ What fraction of his money is left? → _____

○ How much money has he left? → €

6.- Drag the correct result:

a) $1.5 =$

b) $\frac{4}{10} =$

c) $1.32 =$

d) $\frac{3}{5} =$

e) $0.13 =$

f) $\frac{5}{6} =$

g) $4.25 =$

h) $\frac{7}{4} =$

i) $0.013 =$

$$\frac{13}{1000}$$

$$0.4$$

$$\frac{132}{100}$$

$$0.6$$

$$0.833$$

$$\frac{425}{100}$$

$$\frac{15}{10}$$

$$1.75$$

$$\frac{13}{100}$$