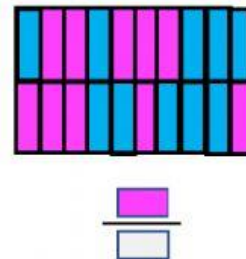
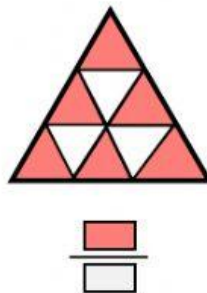
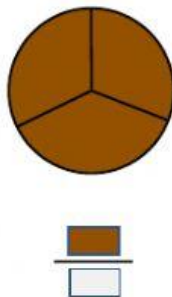
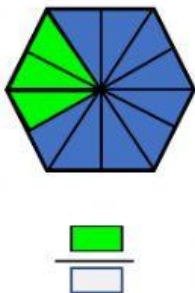
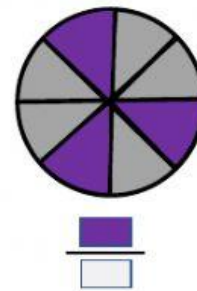
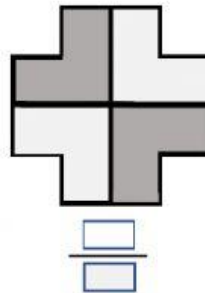
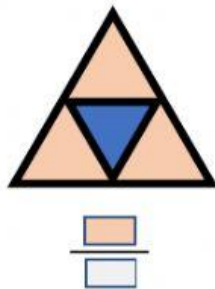
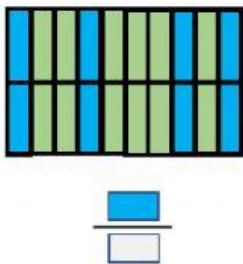
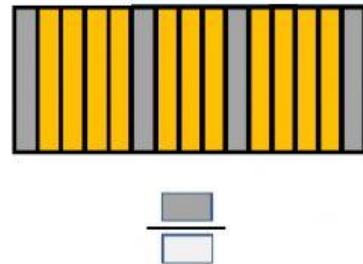
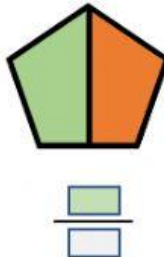
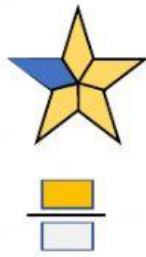
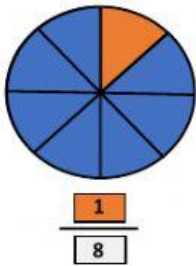


FRACTION SHAPES



1- Write the fractions of the following shapes. The numerators have the same color as shown on the shapes.



READING FRACTIONS



2- Drag to match fractions with their names

Three ninths

Five eighths

Ten thirds

Twenty thirds

Seven halves

Two sevenths

Five quarters

Three sixths

Eight elevenths

Four fifths

One tenth

$$\frac{2}{7}$$

$$\frac{3}{6}$$

$$\frac{5}{4}$$

$$\frac{4}{5}$$

Five fourths

$$\frac{5}{8}$$

$$\frac{20}{3}$$

$$\frac{3}{9}$$

$$\frac{8}{11}$$

$$\frac{5}{4}$$

$$\frac{1}{10}$$

$$\frac{7}{2}$$

$$\frac{10}{3}$$

WRITING FRACTIONS

3- Write the names of the fractions using the prompts in the box



| | | | | |
|---------------|---------------|-------------------|--------------|---------------|
| half (halves) | third | quarter or fourth | fifth | sixth |
| eighth | ninth | tenth | eleventh | twelfth |
| thirteenth | fourteenth | fifteenth | sixteenth | seventeenth |
| eighteenth | nineteenth | twentieth | twenty-first | twenty-second |
| twenty-third | twenty-fourth | twenty-fifth | twenty-sixth | |

Write here



$$\frac{3}{4} = \text{Three quarters}$$

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

$$\frac{7}{5} = \text{ }$$

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

$$\frac{19}{4} = \text{ }$$

$$\frac{3}{21} = \text{ }$$

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

$$\frac{8}{20} = \text{ }$$

$$\frac{9}{22} = \text{ }$$

$$\frac{3}{27} = \text{ }$$