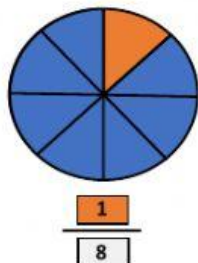


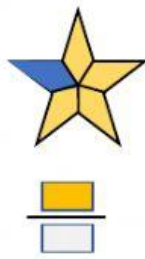
FRACTION SHAPES



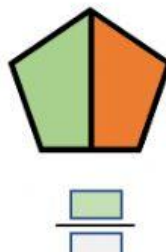
1- Write the fractions of the following shapes. The numerators have the same color as shown on the shapes.



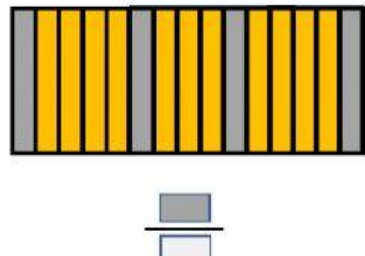
$$\frac{1}{8}$$



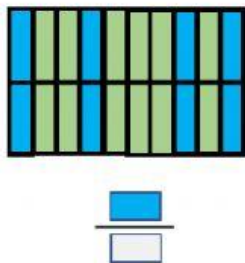
$$\frac{\text{Yellow}}{\text{Blue}}$$



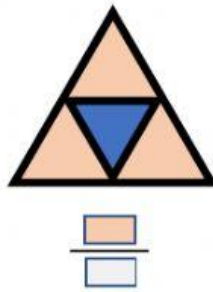
$$\frac{\text{Orange}}{\text{Blue}}$$



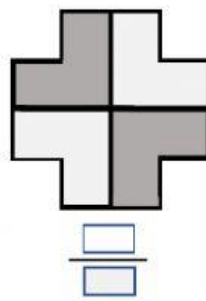
$$\frac{\text{Yellow}}{\text{Grey}}$$



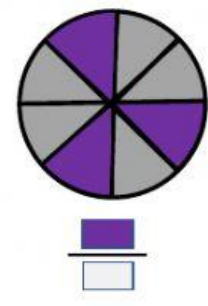
$$\frac{\text{Blue}}{\text{White}}$$



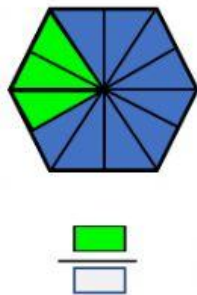
$$\frac{\text{Orange}}{\text{Blue}}$$



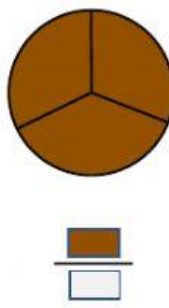
$$\frac{\text{Grey}}{\text{Blue}}$$



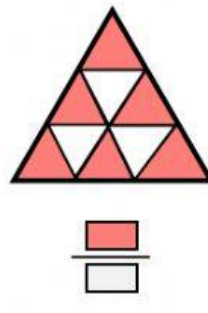
$$\frac{\text{Purple}}{\text{White}}$$



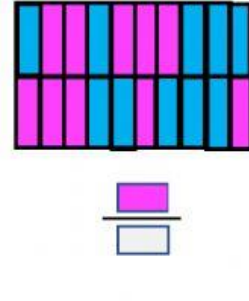
$$\frac{\text{Green}}{\text{Blue}}$$



$$\frac{\text{Brown}}{\text{White}}$$



$$\frac{\text{Red}}{\text{White}}$$



$$\frac{\text{Pink}}{\text{White}}$$

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

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

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

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

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

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

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

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

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

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

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

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

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

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



$$\frac{3}{4} =$$

Three quarters

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

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

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

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

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

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

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

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

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