

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

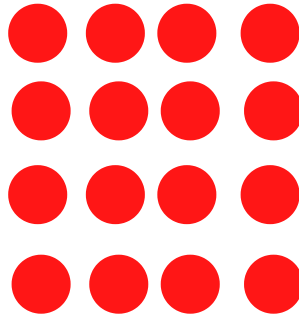
Find half of...

How many OF the
equal parts

Numerator

Denominator

How many equal parts
the "whole" is shared into



--	--	--	--	--	--

--	--	--	--	--	--	--	--

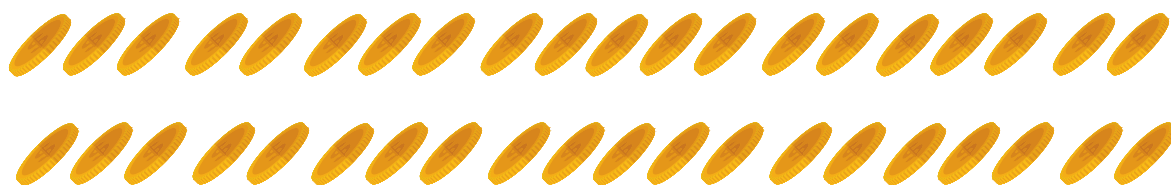
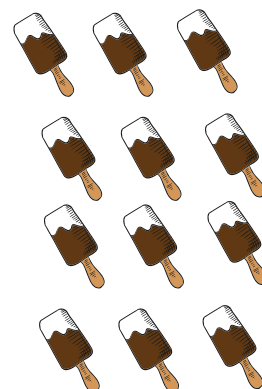
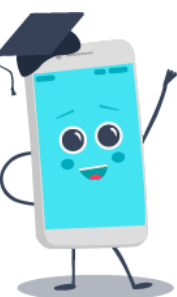


find a quarter of

Numerator

Denominator

A repeating pattern of stylized open-wheel race cars, likely Formula 1 cars, arranged in a grid. The cars are black with white accents, including a white stripe along the side and white wheels. They are shown from a side profile, facing right. The pattern is set against a white background.

[illegible][illegible][illegible][illegible][illegible]

$$\frac{1}{3}$$

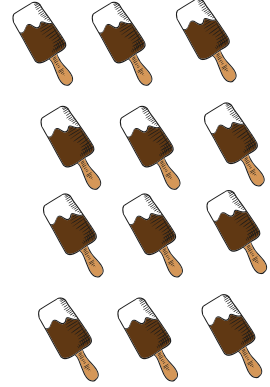
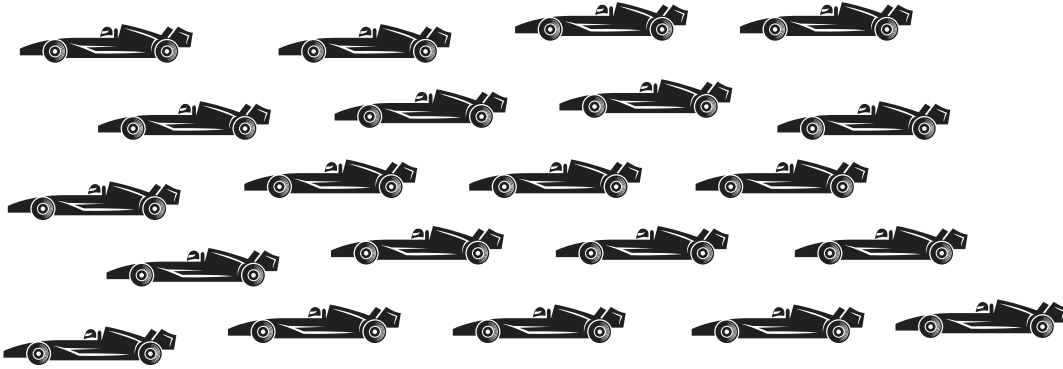
find a third of

How many OF the equal parts

Numerator

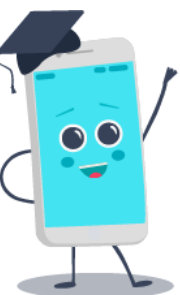
Denominator

How many equal parts the "whole" is shared into



--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--



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

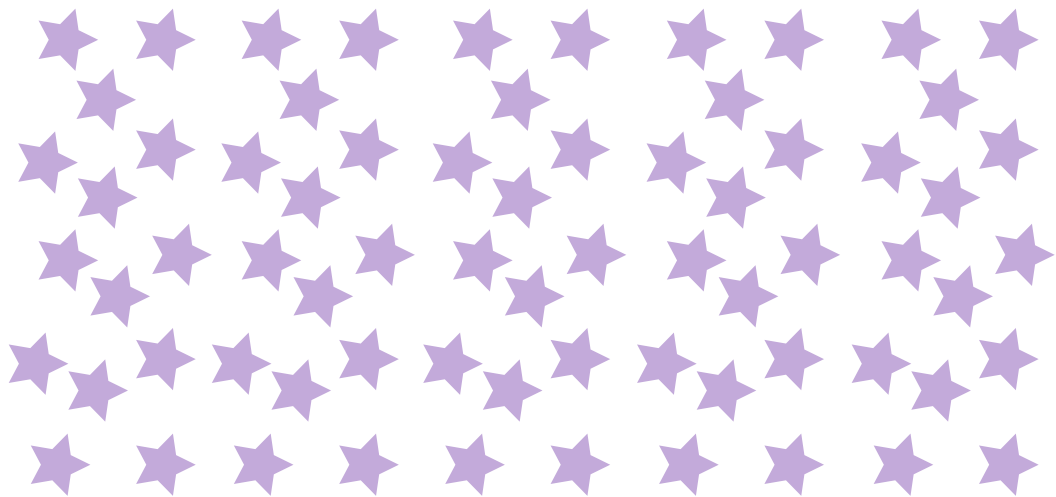
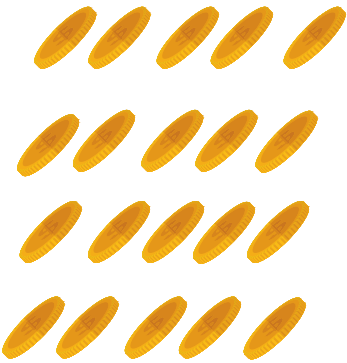
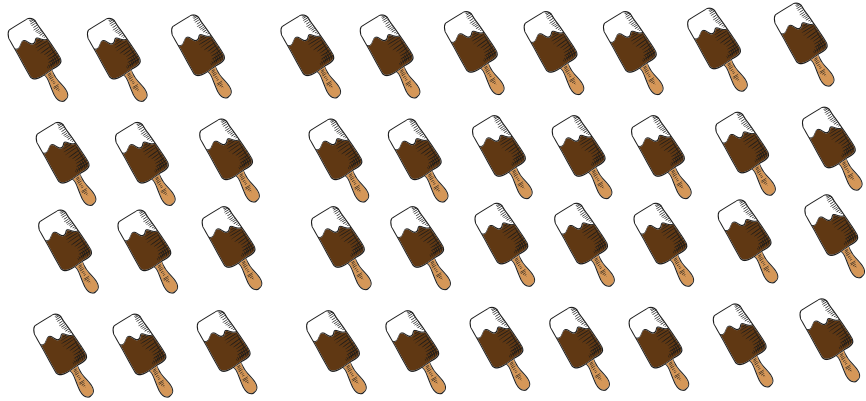
find a tenth of

How many OF the
equal parts

Numerator

Denominator

How many equal parts
the "whole" is shared into





$$\frac{1}{7}$$

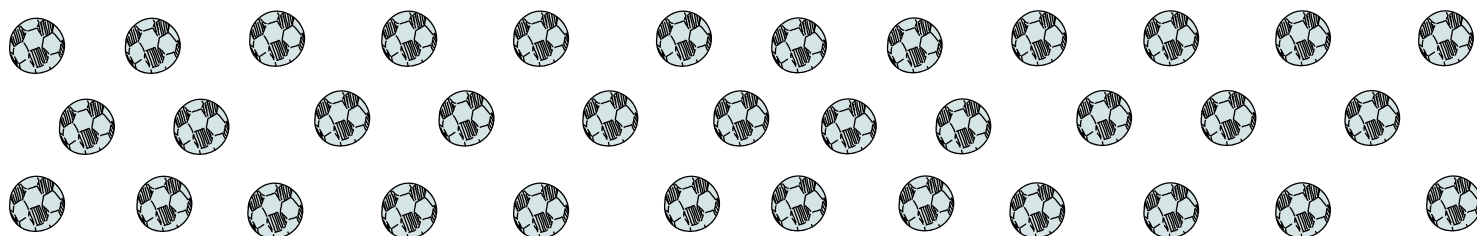
Find a seventh of

How many OF the
equal parts

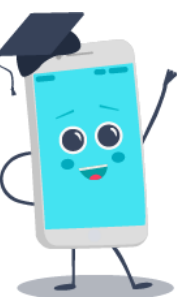
Numerator

Denominator

How many equal parts
the "whole" is shared into



--	--	--	--	--	--	--	--	--	--	--	--	--	--



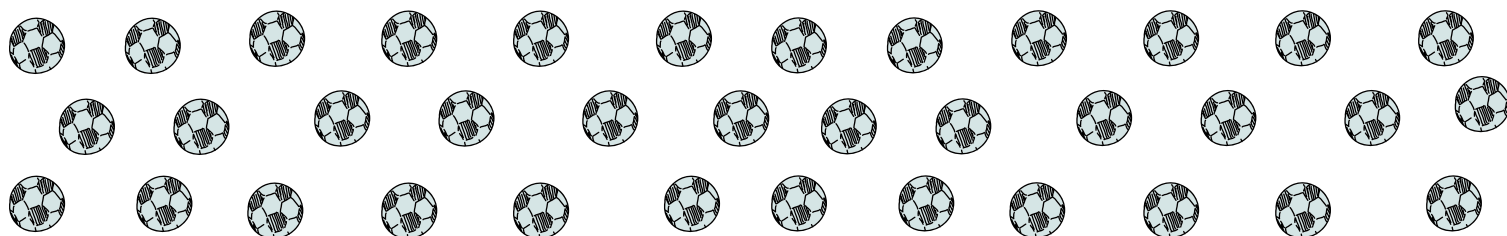
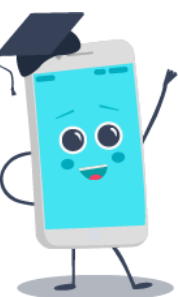
Find a ninth of

How many OF the equal parts

Numerator

Denominator

How many equal parts
the "whole" is shared into

[illegible][illegible][illegible][illegible]

Answers

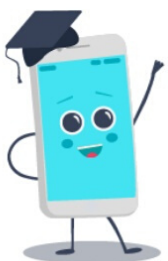
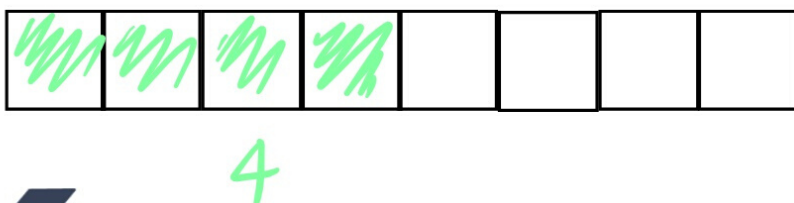
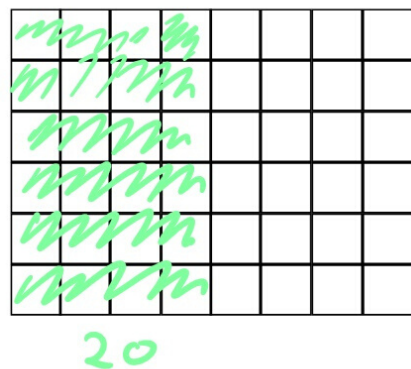
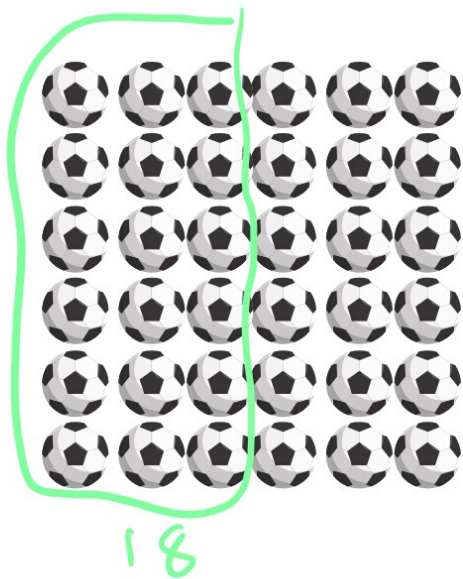
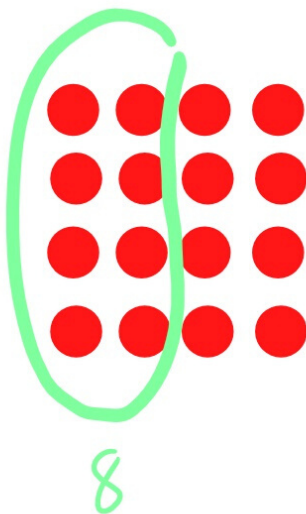
$$\frac{1}{2}$$

Find half of...

How many OF the
equal parts
Numerator

Denominator

How many equal parts
the "whole" is shared into



Answers

$$\frac{1}{4}$$

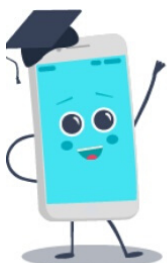
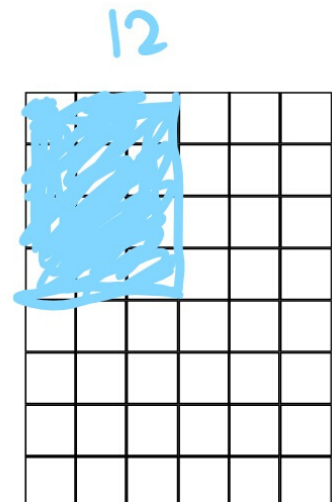
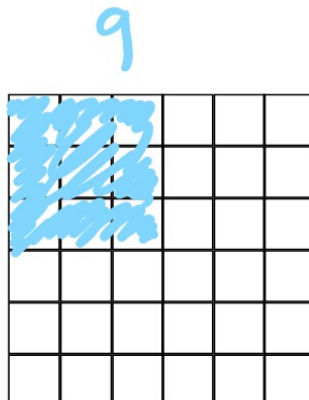
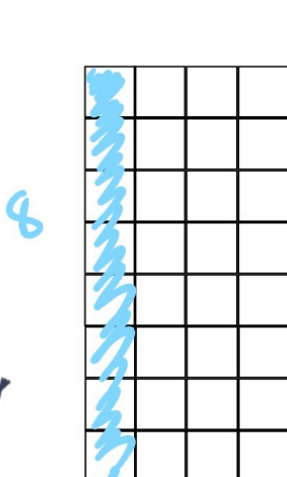
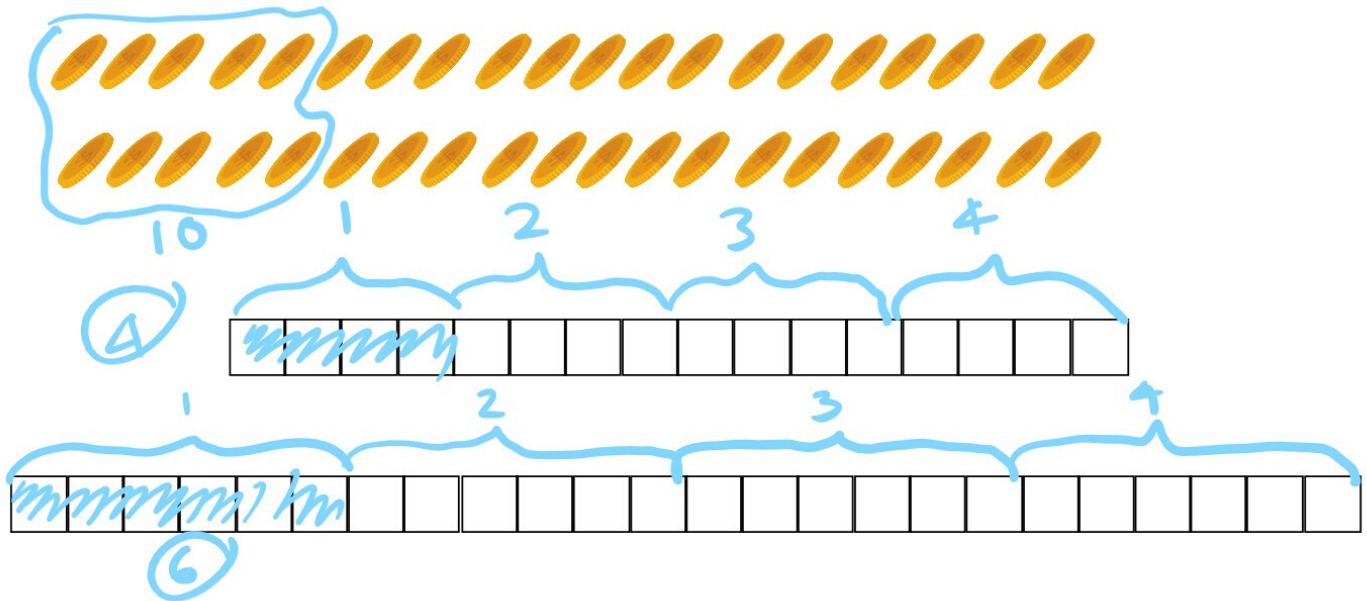
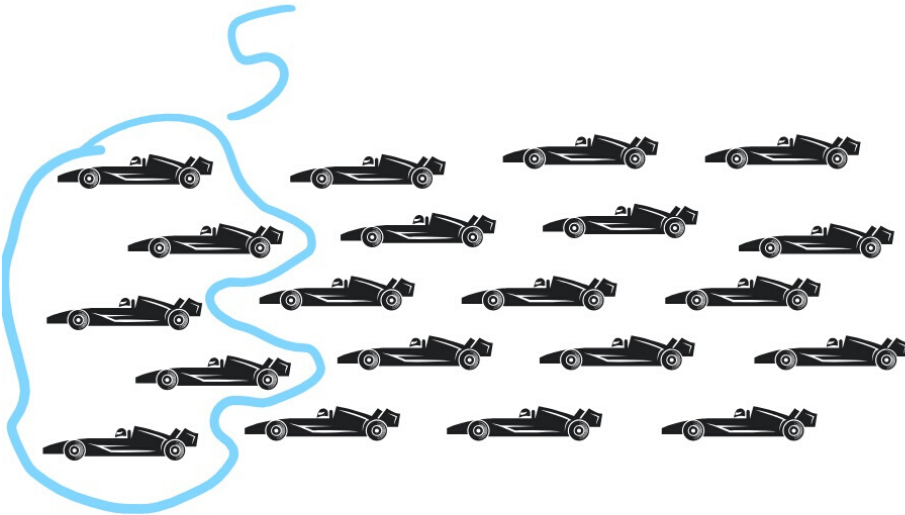
find a quarter of

How many OF the
equal parts

Numerator

Denominator

How many equal parts
the "whole" is shared into



Answers

$$\frac{1}{3}$$

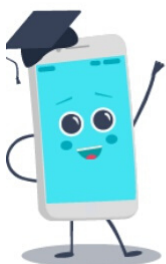
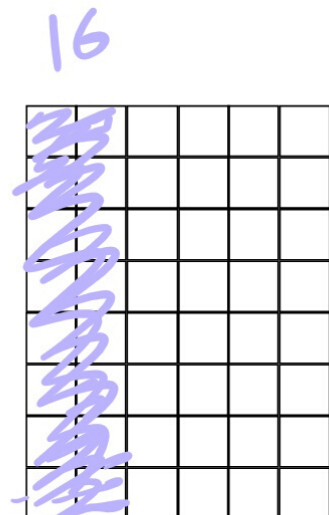
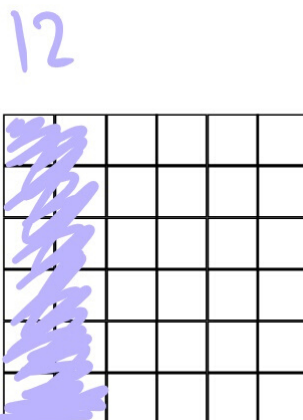
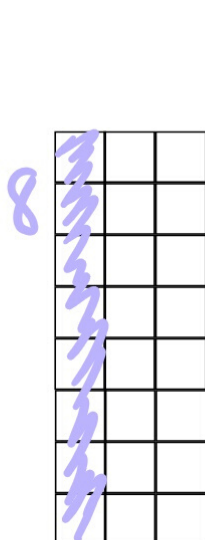
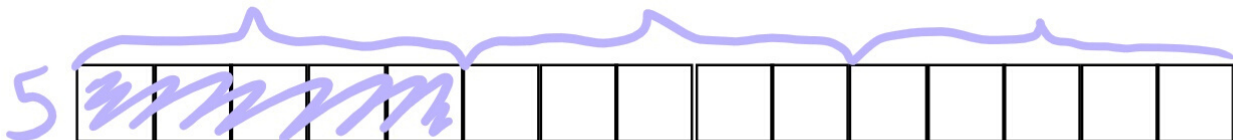
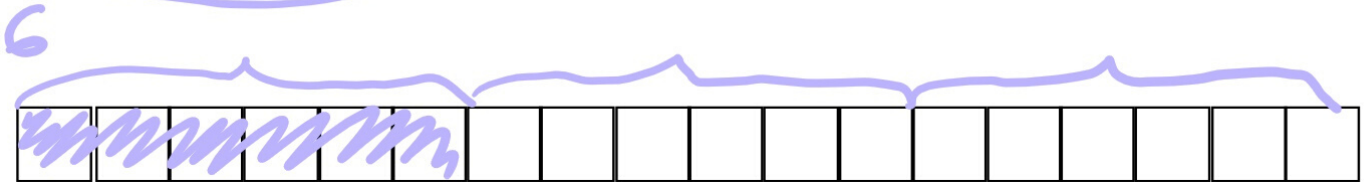
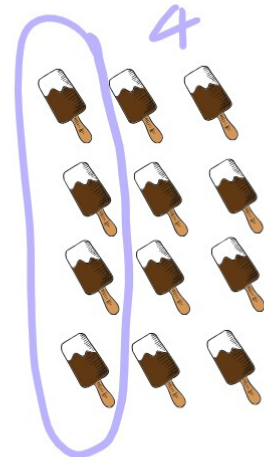
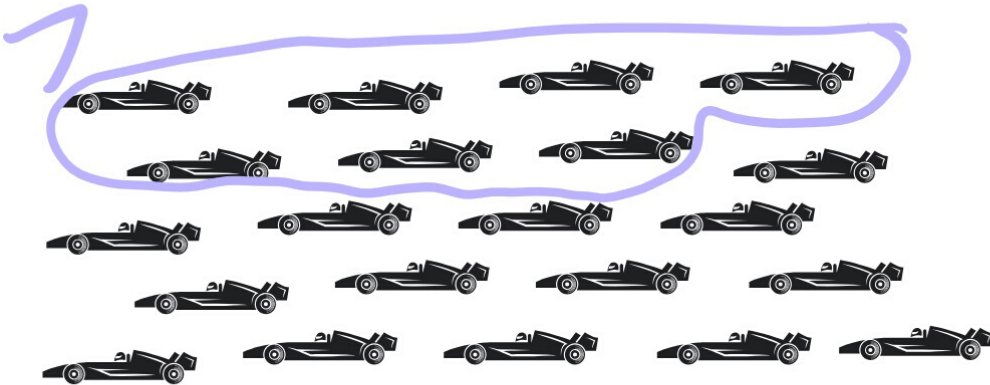
find a third of

How many OF the equal parts

Numerator

Denominator

How many equal parts the "whole" is shared into



Answers

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

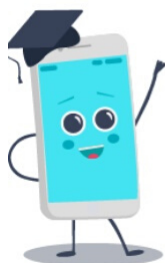
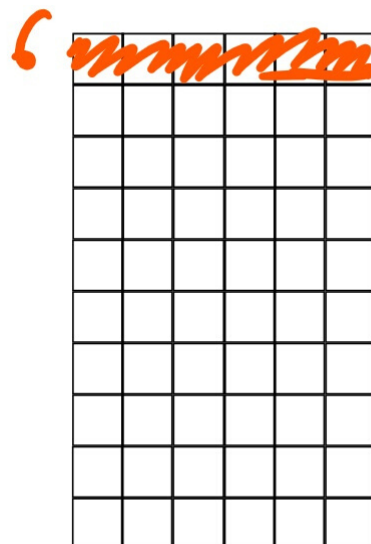
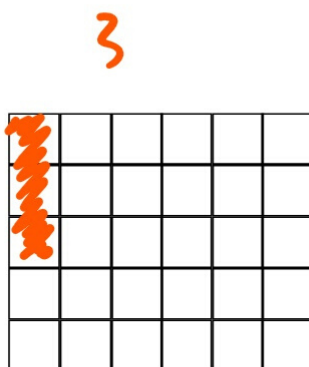
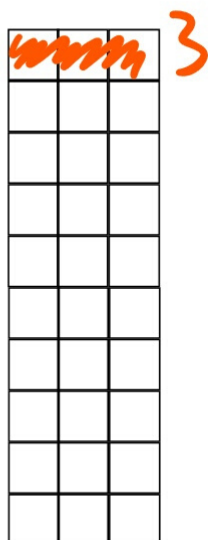
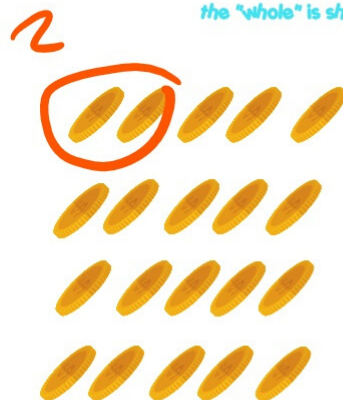
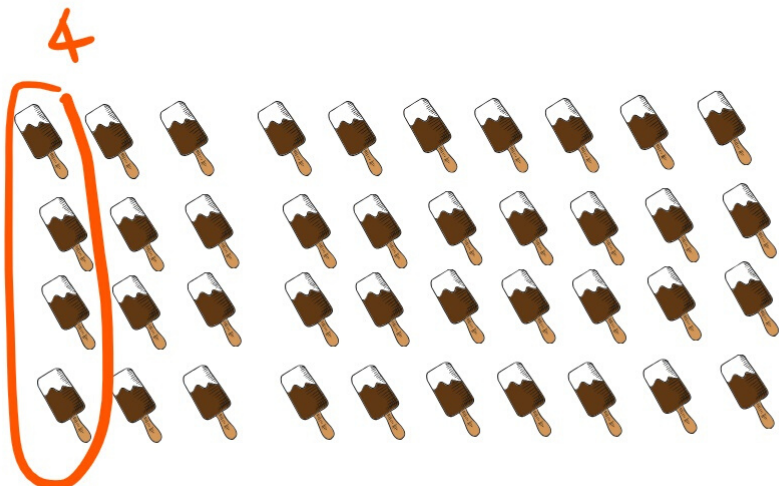
find a tenth of

How many OF the
equal parts

Numerator

Denominator

How many equal parts
the "whole" is shared into



Answers

$$\frac{1}{7}$$

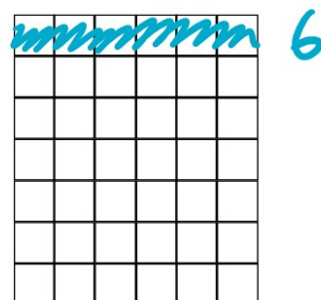
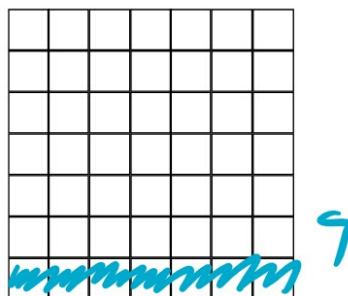
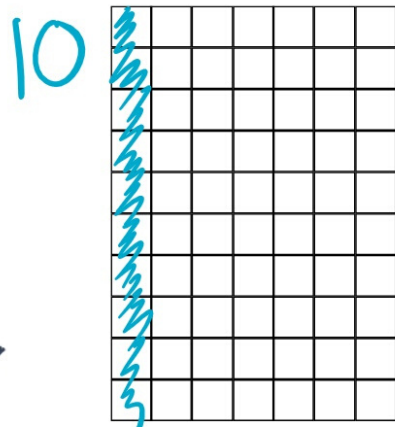
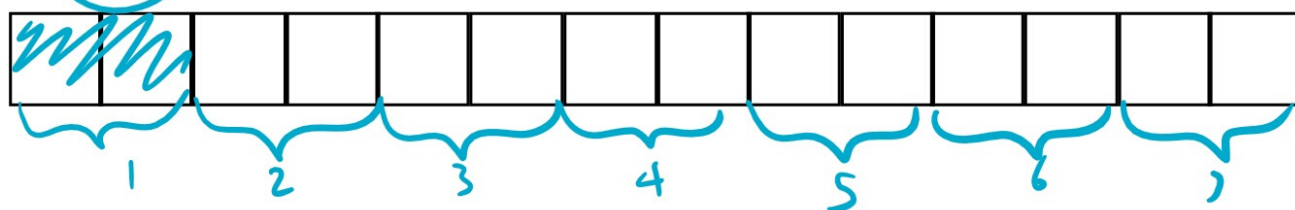
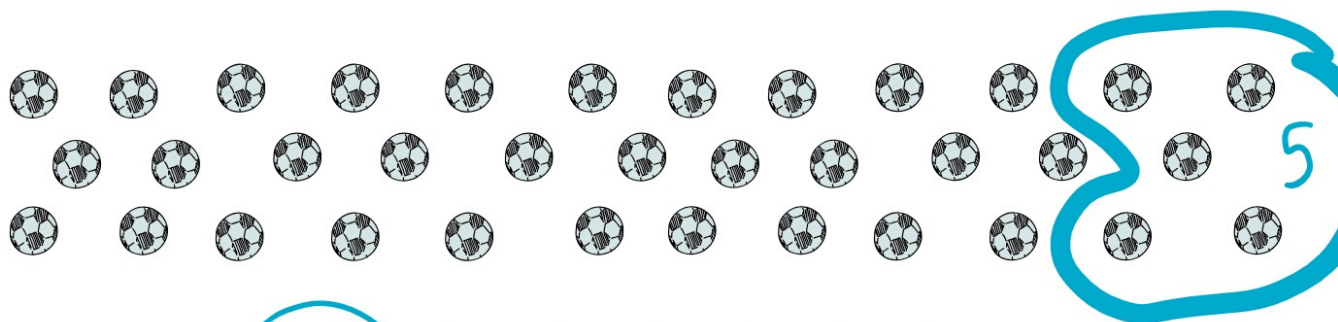
Find a seventh of

How many OF the
equal parts

Numerator

Denominator

How many equal parts
the "whole" is shared into



Answers

$$\frac{1}{9}$$

Find a ninth of

How many OF the
equal parts

Numerator

Denominator

How many equal parts
the "whole" is shared into

