13.01 .20

LO- to find and recognise $2 / 3$ of shapes and amounts
Use your jottings to solve the following calculations:
$\mathrm{up}_{\text {first }}$

$$
\begin{aligned}
& 27+28= \\
& 19+36= \\
& 21+49=
\end{aligned}
$$

### 13.01 .20

## LO- to find and recognise $2 / 3$ of shapes and amounts



How do we find a 1/3 of objects and shapes?

What is a $1 / 3$ of 15 ? How would you solve this?

### 13.01 .20

LO- to find and recognise $2 / 3$ of shapes and amounts


Today, we are going to be looking at finding $2 / 3$ of amounts.

What do you think this will look like?
13.01 .20

LO- to find and recognise $2 / 3$ of shapes and amounts
What does this look like?
$2 / 3$ of $15=$
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LO- to find and recognise $2 / 3$ of shapes and amounts
$2 / 3$ of $18=$
$2 / 3$ of $21=$
$2 / 3$ of $30=$
13.01 .20

LO- to find and recognise $2 / 3$ of shapes and amounts
$2 / 3$ of $27=$
$2 / 3$ of $45=$
$2 / 3$ of $12=$
$2 / 3$ of $36=$
$2 / 3$ of $6=$
$2 / 3$ of $42=$
13.01 .20

LO- to find and recognise $2 / 3$ of shapes and amounts

True or False:
$2 / 3$ of $18=14$

