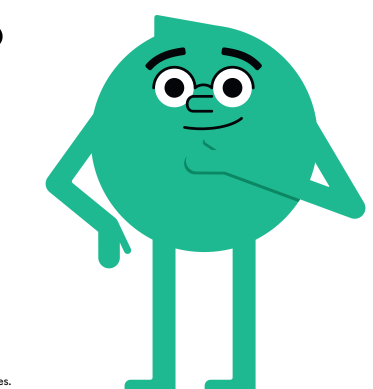
Practise depicting a number in base 10

There are many everyday things we count by tens, such as money and temperature. Up to ten, we can easily count things on our fingers. But above ten, things suddenly get a bit trickier. Here's a simple game you can play to help your child understand units of one, ten, and one hundred.

Instructions:

- Print four copies of page 2.
- Cut out the units of one, ten, and a hundred along the dotted lines.
- Player 1 chooses a number between 0 and 1,000 and says it out loud.
- Player 2 uses the cut-out units of one, ten, and a hundred to correctly represent the number called out by Player 1.
- You can also present a set of units of one, ten, and a hundred and ask the other player to guess the number.

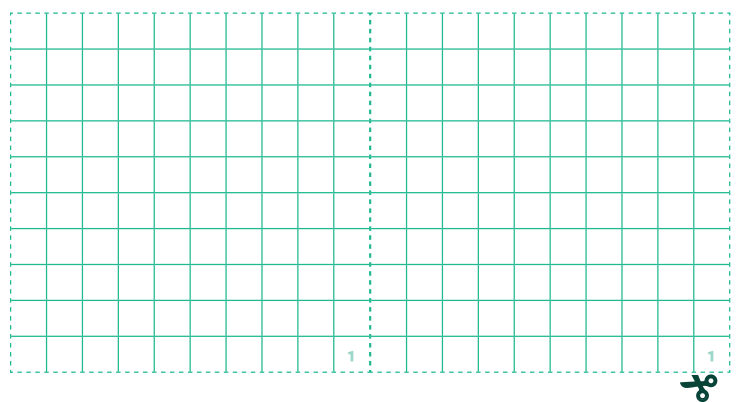


alloprof

Practise depicting a number in base 10







Tens





Units

1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1
									*