

If you see the number six,
say “six”, if you see something
else, say “no”.

number six vertical reversal

6

number six vertical reversal



number six vertical reversal

A large, bold red number '6' is centered on the page. A vertical line is drawn through the center of the number, extending from the top to the bottom, representing a vertical reversal stroke.

number six vertical reversal

6


number six vertical reversal

6

number six vertical reversal



number six vertical reversal



6

number six vertical reversal

6

number six vertical reversal

6

number six vertical reversal

A large, bold, purple number 6 is centered on the page. A vertical line passes through the center of the number, from top to bottom, effectively reversing it vertically.

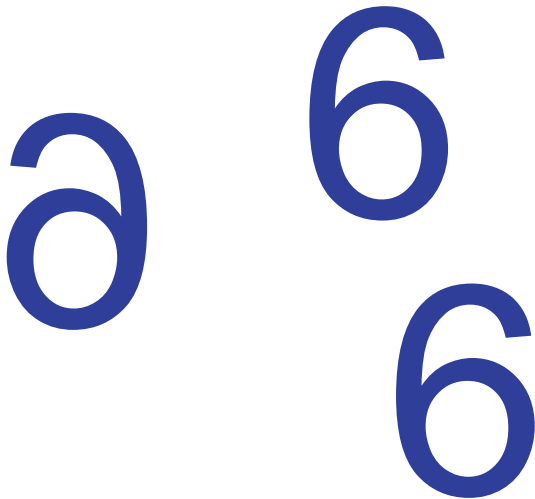
number six vertical reversal

6

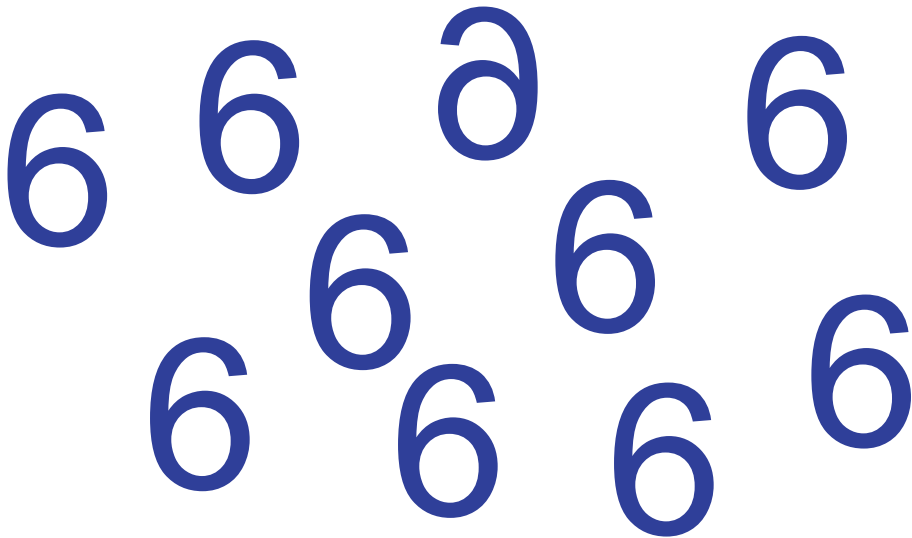
number six vertical reversal

Next, point to the image
that is **NOT** the number six.

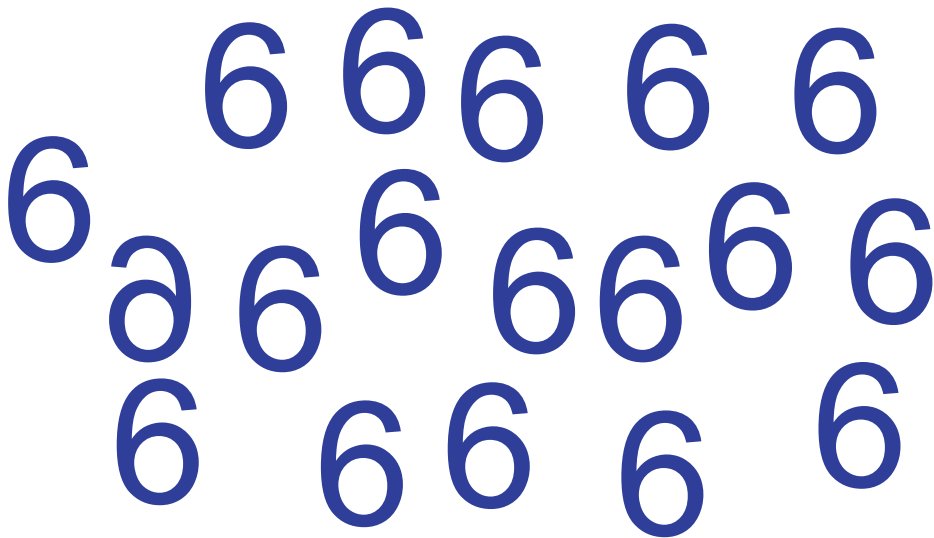
number six vertical reversal



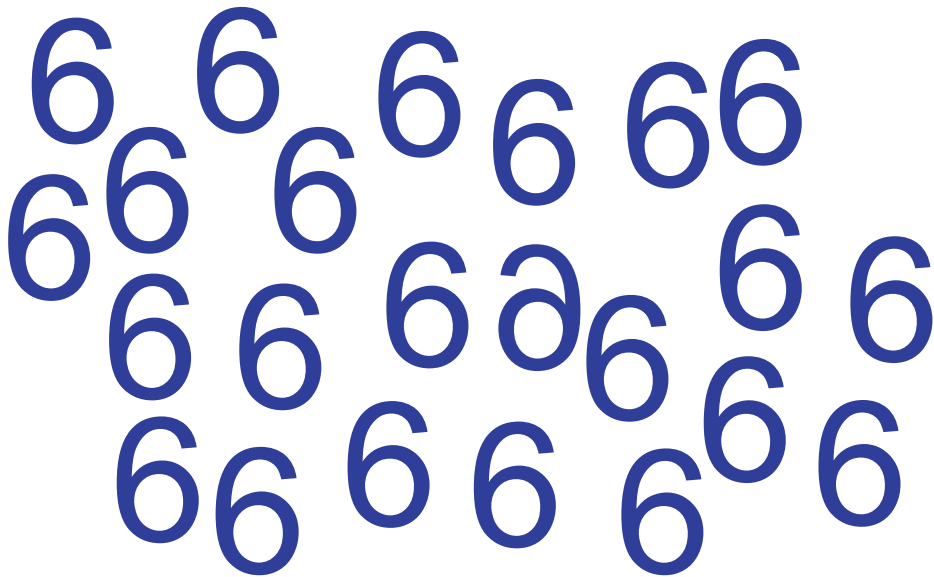
number six vertical reversal



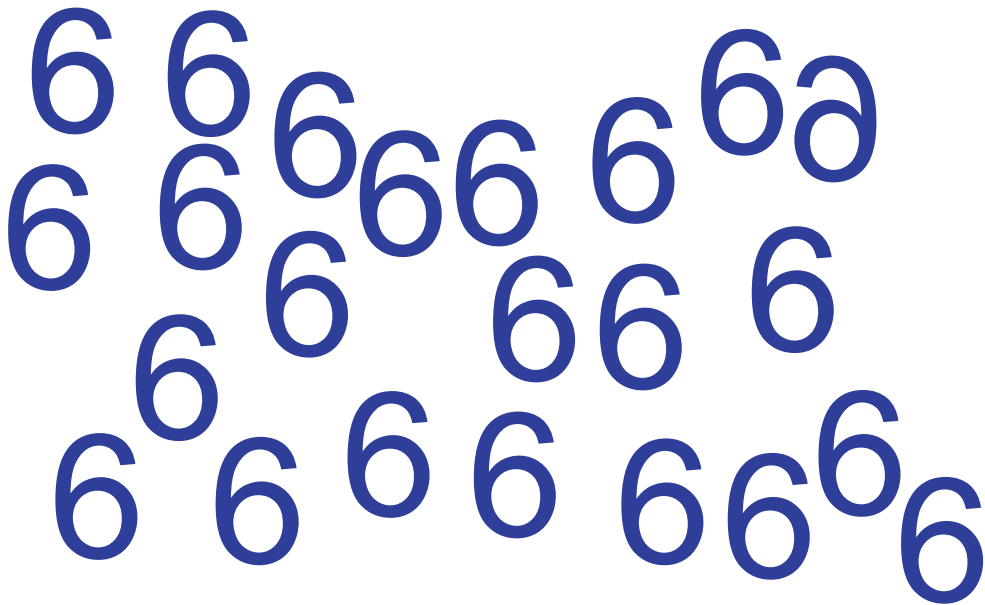
number six vertical reversal



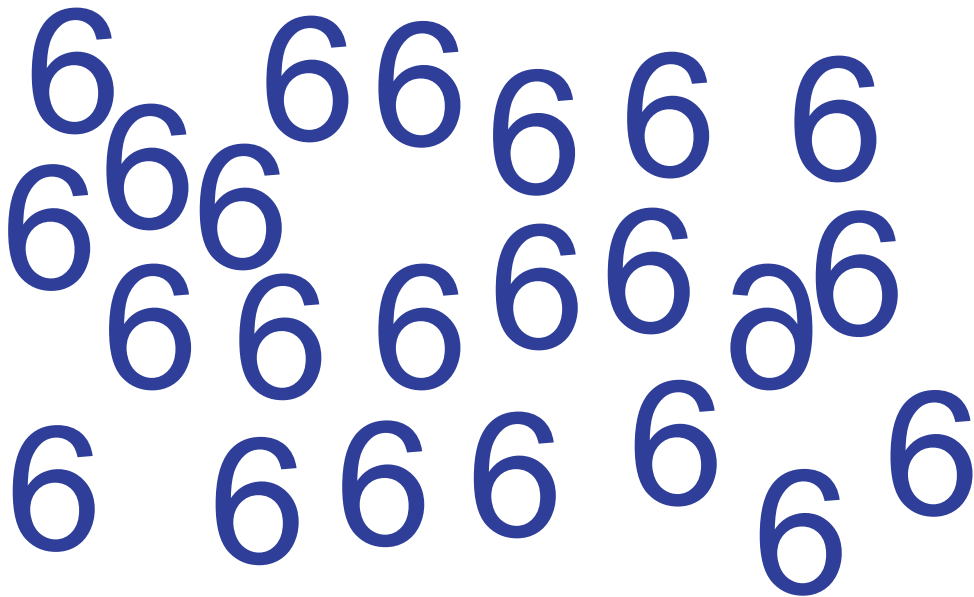
number six vertical reversal



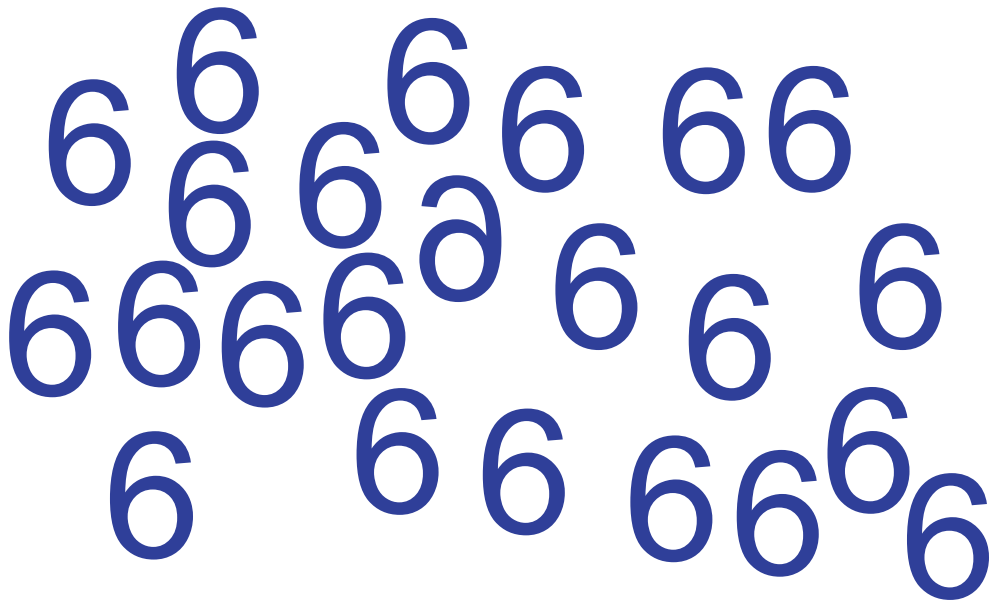
number six vertical reversal



number six vertical reversal

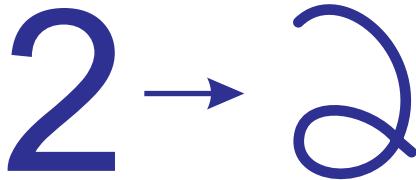


number six vertical reversal



number six vertical reversal

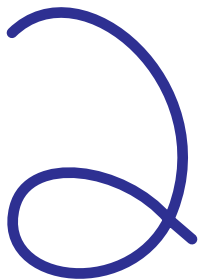
This is a handwritten 2:



number six vertical reversal



number six vertical reversal



number six vertical reversal

Say the number that you see.

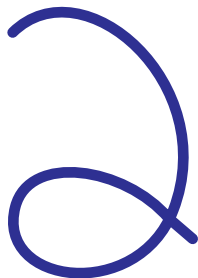
number six vertical reversal



number six vertical reversal

A large, blue, cursive-style number 6 is centered on the page. The number is formed with a single continuous stroke that starts at the top left, curves down and to the right, then loops back up and to the left, crossing itself to form a loop at the bottom.

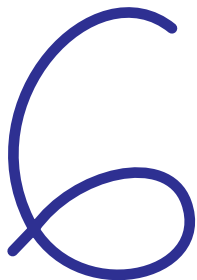
number six vertical reversal



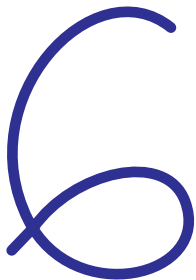
number six vertical reversal

A large, blue, cursive number 6 is centered on the page. The number is formed with a single continuous stroke, starting from the top right, curving down and left, then looping back up and right to form a loop at the bottom, and finally curving back up and left to meet the starting point.

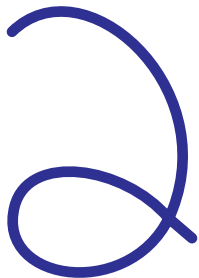
number six vertical reversal



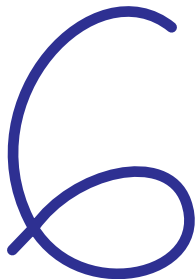
number six vertical reversal



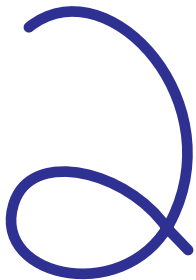
number six vertical reversal



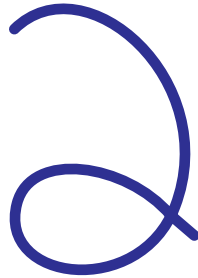
number six vertical reversal



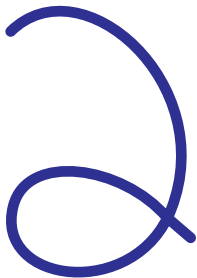
number six vertical reversal



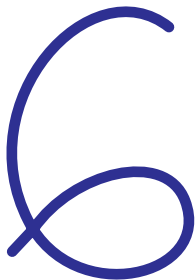
number six vertical reversal



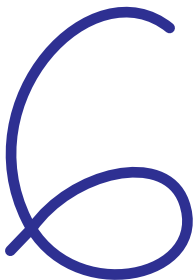
number six vertical reversal



number six vertical reversal



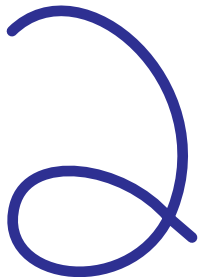
number six vertical reversal



number six vertical reversal



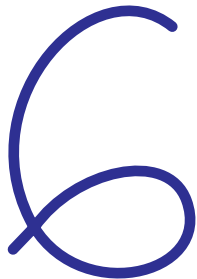
number six vertical reversal



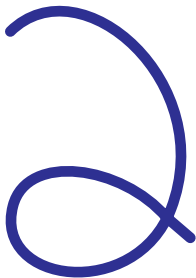
number six vertical reversal



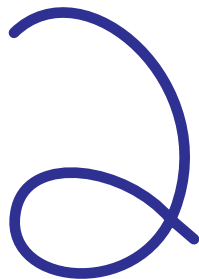
number six vertical reversal



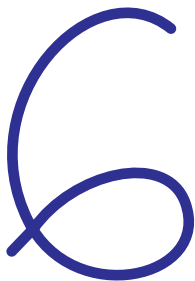
number six vertical reversal



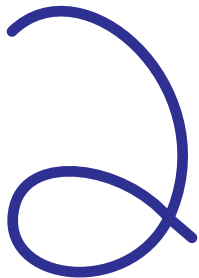
number six vertical reversal



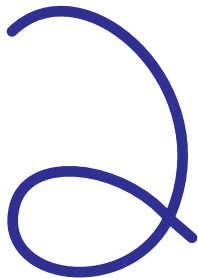
number six vertical reversal



number six vertical reversal



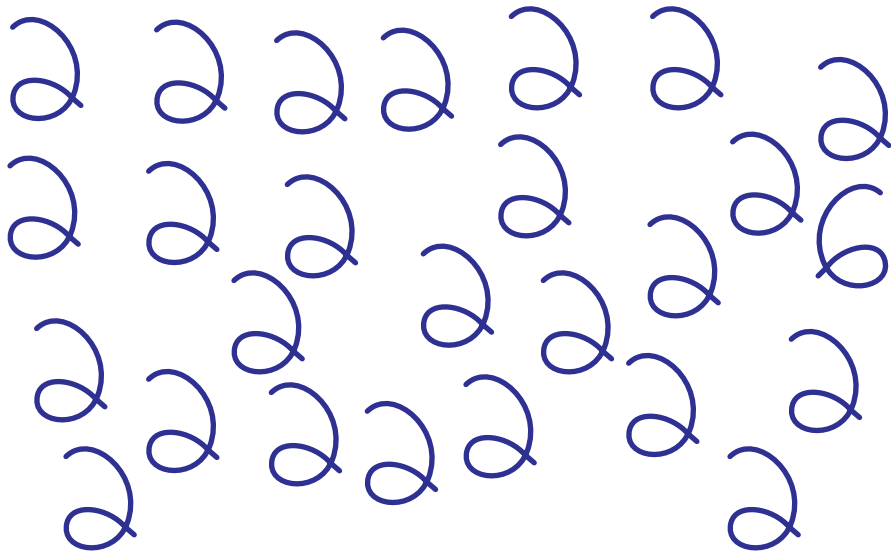
number six vertical reversal



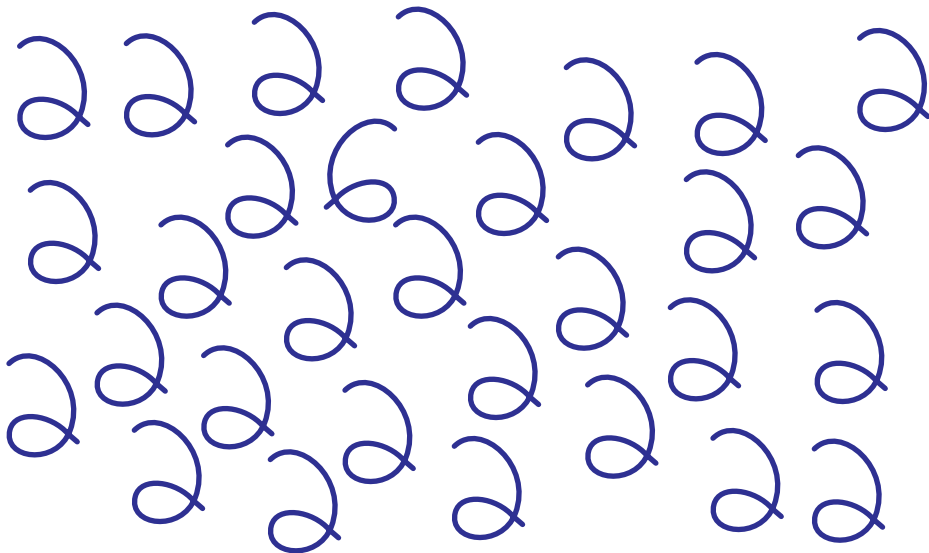
number six vertical reversal

Find the six.

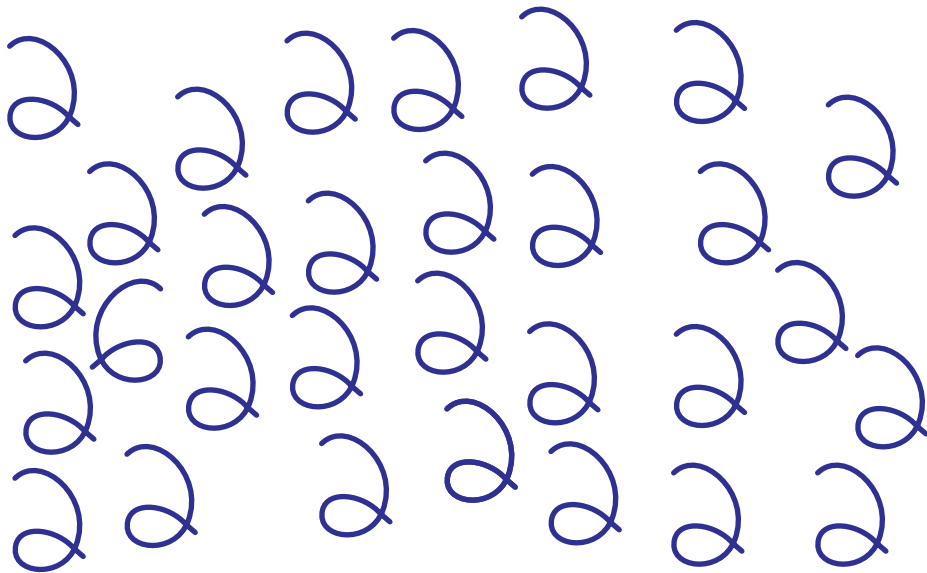
number six vertical reversal



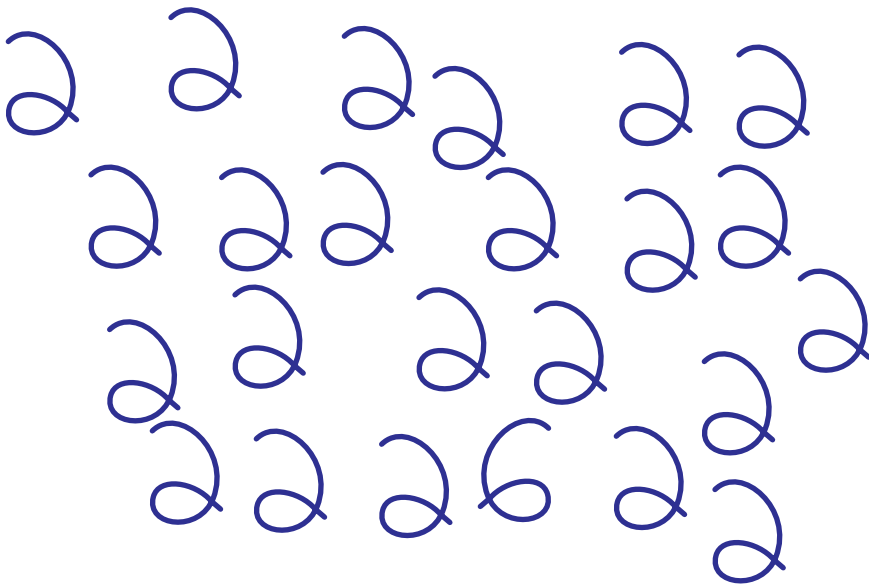
number six vertical reversal



number six vertical reversal

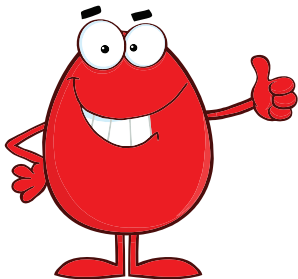


number six vertical reversal



number six vertical reversal

Good Job!



number six vertical reversal