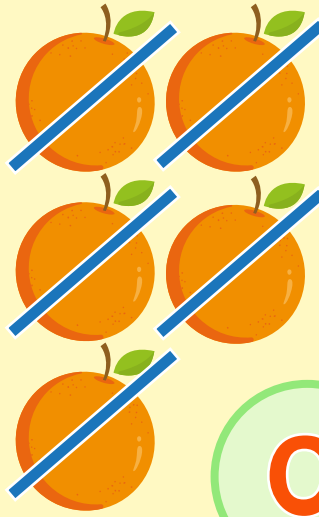


# Fruity Fives!

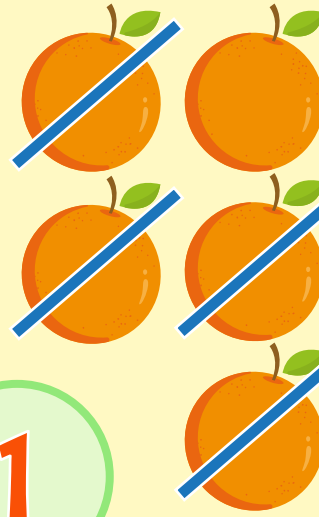
Trace a line to the correct answer.



5 oranges arranged in a 3x2 grid. The top two rows are fully crossed out with blue diagonal lines. The bottom row has one orange.

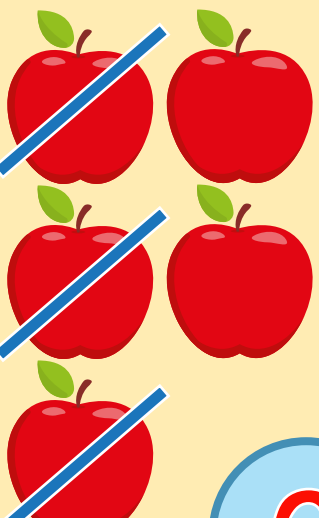
0

$$5 - 4 = ?$$



5 oranges arranged in a 3x2 grid. The top two rows are fully crossed out with blue diagonal lines. The bottom row has one orange.

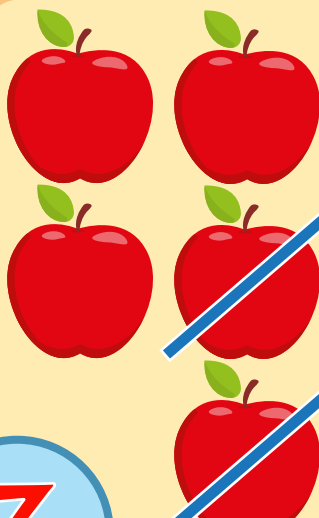
1



5 apples arranged in a 3x2 grid. The top two rows are fully crossed out with blue diagonal lines. The bottom row has one apple.

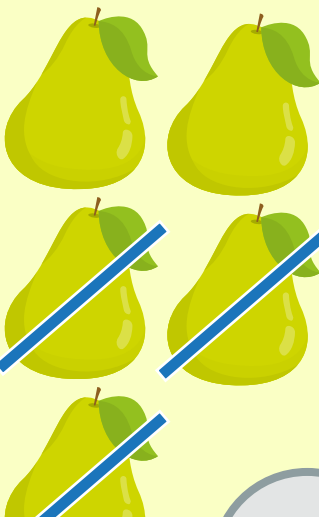
2

$$5 - 2 = ?$$



5 apples arranged in a 3x2 grid. The top two rows are fully crossed out with blue diagonal lines. The bottom row has two apples.

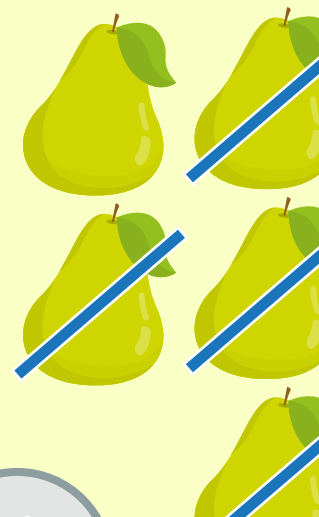
3



5 pears arranged in a 3x2 grid. The top two rows are fully crossed out with blue diagonal lines. The bottom row has one pear.

2

$$5 - 3 = ?$$



5 pears arranged in a 3x2 grid. The top two rows are fully crossed out with blue diagonal lines. The bottom row has two pears.

1