

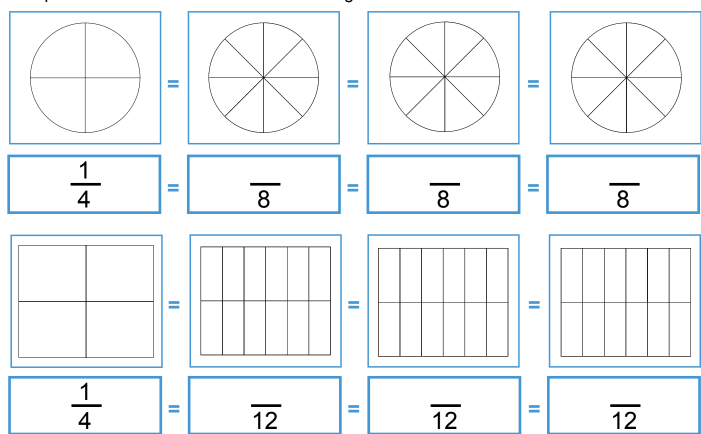
Name:

Equivalent fractions

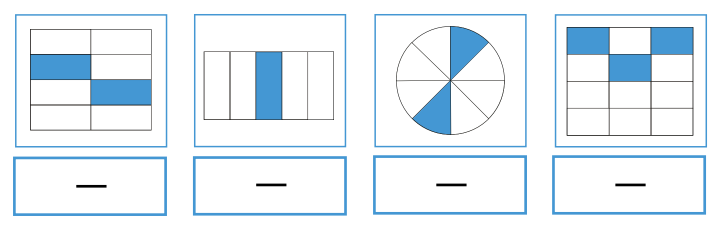
AC 2.1b

Shade the diagrams below to show **different** ways of making a **QUARTER**.

Complete the fractions underneath each diagram.



Complete the fractions underneath each diagram.
Circle the following diagrams that represent a **QUARTER**.



Which fractions represent a QUARTER? Write Yes or No.

<u>2</u> 6

<u>4</u> 8 <u>3</u> 12 <u>6</u> 10

<u>5</u> 20

<u>2</u> 8