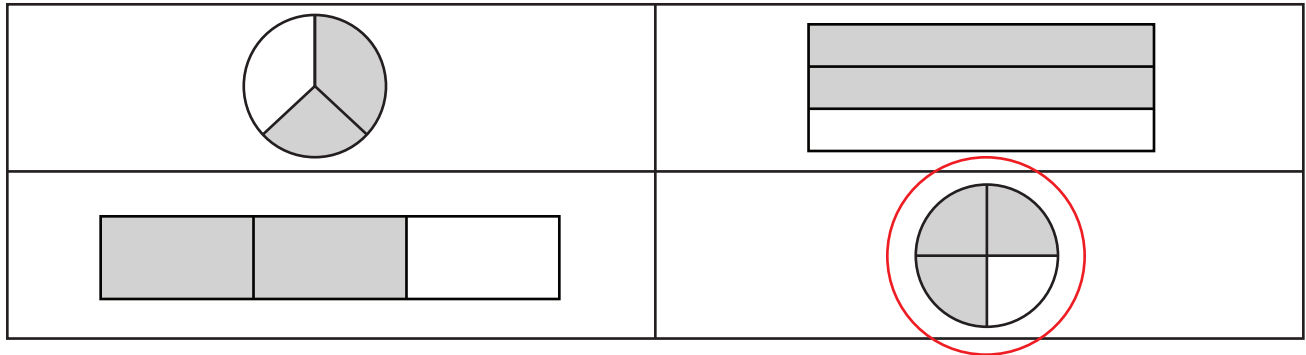


Equivalent Fractions: Which One Doesn't Belong?

Directions: Circle the picture that does not belong with the other three picture. Then, write an explanation to express why it does not belong.

1.

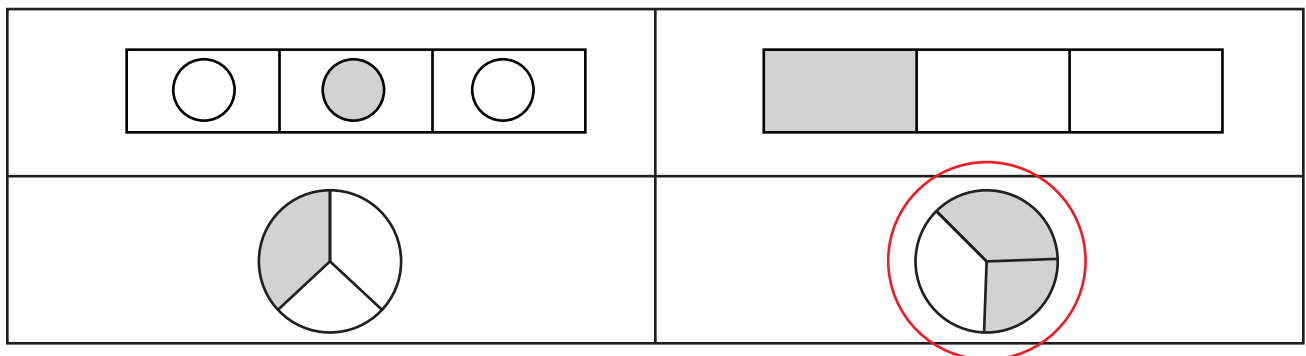


Explanation/Drawing: The three pictures belong together because they each show 2 parts

shaded in a shape that is separated into 3 equal parts, but the circled picture does not belong because

it shows 3 parts shaded in a shape that is separated into 4 equal parts.

2.



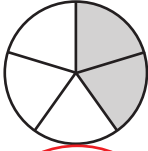
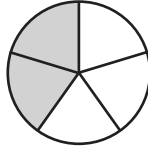
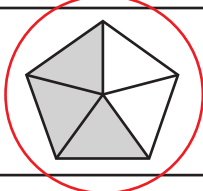
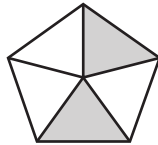
Explanation/Drawing: The three pictures belong together because they each show 1 part

shaded in a shape that is separated into 3 equal parts, but the circled picture does not belong because

it shows 2 parts shaded in a shape that is separated into 3 equal parts.

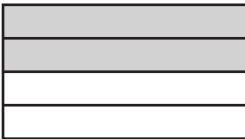
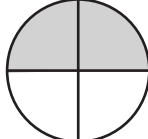


Equivalent Fractions: Which One Doesn't Belong?

3.

Explanation/Drawing: The three pictures belong together because they each show 2 parts
shaded in a shape that is separated into 5 equal parts, but the circled picture does not belong because
it shows 3 parts shaded in a shape that is separated into 5 equal parts.

4.

Explanation/Drawing: The three pictures belong together because they each show 2 parts
shaded in a shape that is separated into 4 equal parts, but the circled picture does not belong because
it shows 2 parts shaded in a shape that is separated into 5 equal parts.