## Shape Logic

Name: $\qquad$ Class:

Color the area that is in both the triangle and the circle.


Color the area of the star that is not in the rectangle.


Draw a triangle that is in the bigger rectangle, but not in the circle or smaller rectangle.


Draw a dot that is both in the triangle and the oval.


Color the area of square that is in both circles.


Color the area that is in the circle, triangle and reactangle.


## Answers

Color the area that is in both the triangle and the circle.


Color the area of the star that is not in the rectangle.


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