

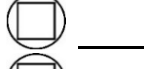
The square surrounds the circle



The circle does not surround the square



The circle is inside the square



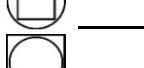
The square is inside the circle



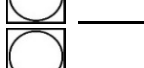
The square does not surround the circle



The circle does not surround the square



The square does not surround the circle



The circle surrounds the square



The square is surrounded by the circle



The circle is not inside the square



The circle is not surrounded by the square



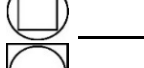
The circle surrounds the square



The circle is not inside the square



The square is not inside the circle



The square does not surround the circle



The circle does not surround the square



The circle is inside the square



The square surrounds the circle



The circle does not surround the square



The square does not surround the circle



The circle is not surrounded by the square



The circle does not surround the square



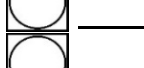
The square surrounds the circle



The square is inside the circle



The square is not surrounded by the circle



The square is not surrounded by the circle



The circle is inside the square



The circle does not surround the square



The circle surrounds the square



The square is not inside the circle



The circle is not inside the square



The square does not surround the circle

The square surrounds the circle



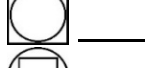
The square is surrounded by the circle



The circle is surrounded by the square



The circle surrounds the square



The square is inside the circle



The circle surrounds the square



The square is not surrounded by the circle



The circle does not surround the square



The square surrounds the circle



The square is not inside the circle



The circle surrounds the square



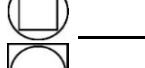
The square is inside the circle



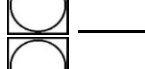
The square is not inside the circle



The circle surrounds the square



The square does not surround the circle



The circle is surrounded by the square



The square surrounds the circle



The circle is not surrounded by the square



The square surrounds the circle



The square does not surround the circle



The square surrounds the circle



The circle is surrounded by the square



The square is surrounded by the circle



The circle does not surround the square



The circle is not surrounded by the square



The circle is inside the square



The square does not surround the circle



The square is not surrounded by the circle



The circle is surrounded by the square



The circle surrounds the square



The square is surrounded by the circle



The circle is not inside the square