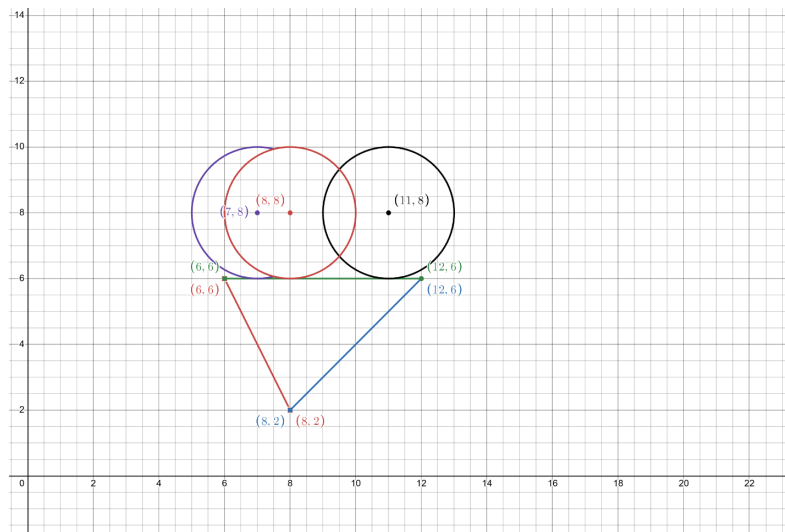


1. Suppose you wanted to have a 3-flavored ice cream cone. But your pocket money has run out, so you decided to make an ice cream digitally.



For making this digital art on raster display, you decided that you will apply Bresenham's Line Drawing Algorithm and Mid-Point Circle Drawing Algorithm.

For drawing the biscuit cone, we have taken 3 points $(6, 6)$, $(8, 2)$, $(12, 6)$. The cone shape is produced by joining the line segments of the given points. Apply Bresenham's line drawing algorithm to determine the corresponding pixels and draw the 3-line segments.

For the ice cream portion, we have taken 3 scoops. We will be calling the scoops of ice cream as circles. First of all, all of the circles have radius 4. The purple circle has the center $(7, 8)$, the black circle has the center $(11, 8)$ and the red circle has the center $(8, 8)$. We have trimmed the inner overlapping portion of the purple and red circle but didn't change anything for the red and black circles.

Apply Mid-Point Circle Drawing Algorithm to determine the corresponding pixels and draw the ice cream scoops.