

The TCT test consists of four identical circular diagrams arranged in a 2x2 grid. Each diagram has four concentric circles. The regions between the circles are labeled with numbers: the outermost ring is labeled '7', the next ring is labeled '8', and the innermost ring is labeled '9'. In the center of each diagram is a small circle containing an 'X'.

Scale

1 1/2"

1 1/4"

TCT

TCT

10 Ring = outside ring

Dead center = X

Score : \_\_\_\_\_

Date: \_\_\_\_\_

Comment: \_\_\_\_\_