

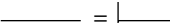











Subtest 3: Complex Movements

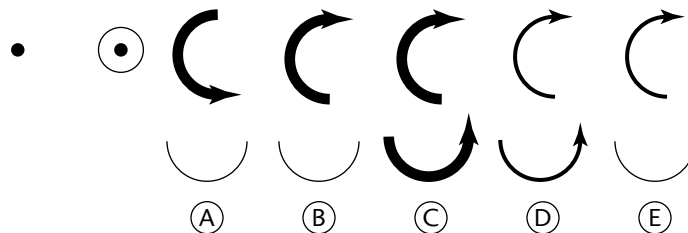
Time: 5 Minutes

30 Questions

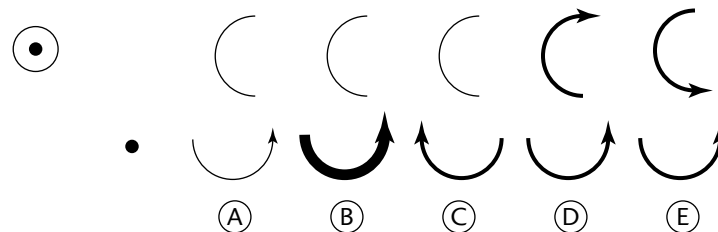
Directions: The questions in this subtest measure your ability to judge distance and visualize motion. Five pairs of symbols are given representing direction and distance. Choose the one pair that represents the amount, and direction of movement needed to move a dot from outside the circle into the center of the circle.

DIRECTION KEY		DISTANCE KEY
TOP SYMBOL	BOTTOM SYMBOL	LINE WIDTHS
 = Movement Right	 = Movement Up	 = 
 = Movement Left	 = Movement Down	 = 
 = No Movement	 = No Movement	 = 

1.



2.



3.

