







1-

$1 = 4$	$1 = 3$
$2 = 16$	$2 = 9$
$3 = 64$	$3 = 27$
$4 = X$	$4 = Y$
$X+Y = ?$	

- A) 317 B) 372 C) 346

2-

	/		= 3
	x		= 12
	-		= ?

- A) 6 B) 5 C) 4

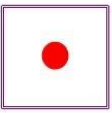
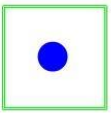
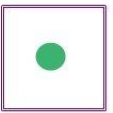
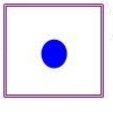
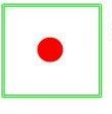
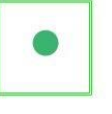
3-

if ABLM = CDNO

PSEF = ?

- A) RUGM B) RJAM C) RUGH

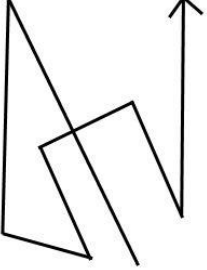
4-

			?
<hr style="width: 80%; margin: 0 auto;"/>			
A) 	B) 	C) 	


5-




How Many Right Turns ?

A) 2
B) 3
C) 4



6-

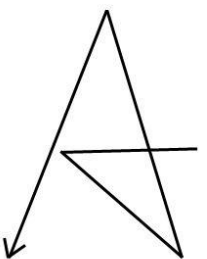


A)  B)  C) 

7-

How Many Left Turns ?

A) 0
B) 2
C) 3



Mixed Questions test - 7



A - C - C - B - A - B - C