

Vector A=5cm , vector B = 10cm moving in straight line	RESULTANT R=2.23
Vector A =1N and vector B=2N acting perpendicular	Resultant R=A+B=15CM
VECTOR A=5m moving north and vector B=10m moving south	Resultant R=5m south east
Vector A=3m moving south and vector B=4m moving east	Resultant R=A-B= 5m SOUTH