94	Physi	is -u	init!
حیا	KS+ -	Vector	Addition

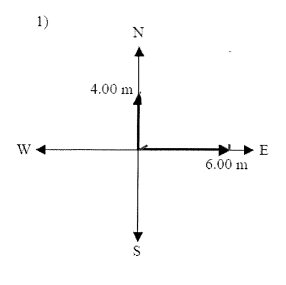
Name	
rame	

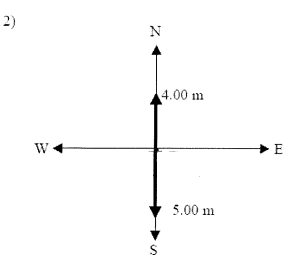
Vector Addition Worksheet

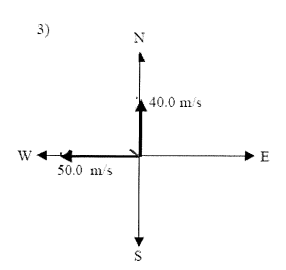
Directions: Graphically add each pair of vectors shown below in its box, making sure to <u>show the vector addition</u> as well as <u>the resultant with a dotted line and arrowhead.</u> If there is no resultant, <u>write "no R".</u>

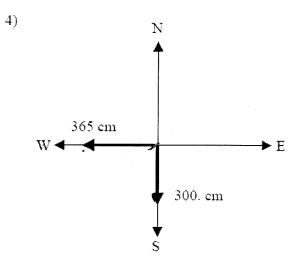
Example:	

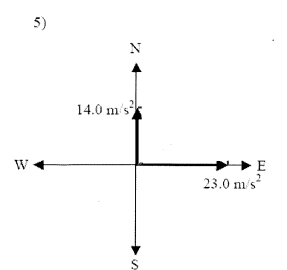
Vectors Practice: Sketch, then calculate the magnitude and direction of the resultant for each of the following pairs of vectors.

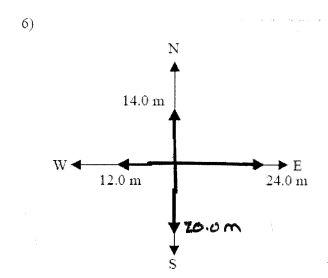


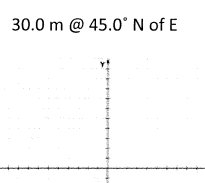


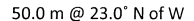


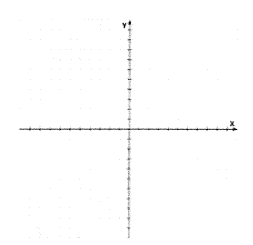


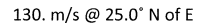


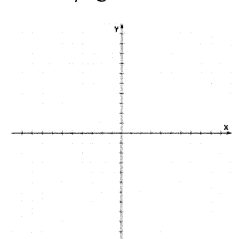




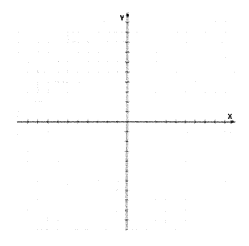




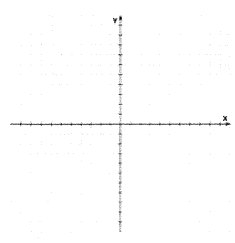




300.0 m @ 22.0° E of N



12.0 m @ 60.0° S of E



 $74.4 \text{ m/s}^2 @ 79.0^{\circ} \text{ S of W}$

