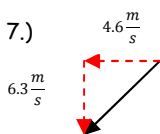


Vectors Worksheet #1

1. Find the resultant when the following vectors are added: 5m [North], 8m [South], 3m [South], and 7m [North].
2. Find the resultant when the following are added: 12.0m [North] and 5.00m [West].
3. Sally leaves home and goes for a hike. She travels: 80m [North], 120m [East], 30m [South], 40m [West], and then 10m [North].
 - a) What is her final displacement from home?
 - b) What direction should she travel to get back home?
4. Subtract the following vectors: 8m [East] – 3m [West]
5. Subtract the following vectors: 4m [East] – 7m [West]
6. Subtract the following vectors: 2.0m [North] – 6.0m [West]
7. Resolve the vector 7.80 m/s [54° S of W] into its components.
8. Find the resultant for the following two vectors:
 $5\text{m/s [30}^0 \text{ N of E]} + 11\text{m/s [55}^0 \text{ S of W]}$
9. The initial position of an object is 34m [North]. After 12s, it is located at position 56m [West]. What is the object's average velocity?
10. A curious physics student drops a lazy physics student down a deep well and listens for the sound of the splash. The sound of the splash travels backup the well at a constant speed of 330m/s. If the well is 240m deep, how long does the student have to wait to hear the splash?

Answers - 1.) 1 N, North 2.) 13 m at 67° N of W 3.a.) 100 m at 53° E of N b.) 37° S of W 4.) 11 E 5.) 11 E

6.) 6.3 m at 72° E of N 7.) $4.6 \frac{\text{m}}{\text{s}}$ 8.) 6.8 at 73° S of W 9.) $5.46 \frac{\text{m}}{\text{s}}$



10.) 7.73 s for time to fall down the well and for the sound to come back up.