

- 1. List all given information. Recall: acceleration is only in the vertical direction. Horizontal motion is at constant velocity.
- 2. Sketch a labelled diagram that shows the path of the projectile.
- 3. Sketch a separate diagram of the initial velocity vector. Label the horizontal and vertical vector components of the initial velocity vector. Label the given angle.
- 4. Find the horizontal and vertical component of the initial velocity.
- 5. When looking for maximum height and time needed the maximum height use the vertical component of the initial velocity.
- 6. When looking for the range use the horizontal component of the initial velocity and total time in the air.
- 7. Total time in the air is twice the time needed to reach the maximum height if and only if the projectile lands at the same level it was launched from.
- 8. Total time in the air for any other scenario is time needed to reach the maximum height + time to free fall from the maximum height to the landing level.

9. Practice and ask questions.

10. In the space below list the formulae you frequently use:

Example1: An object is thrown from the groun height and its range.	d with initial velocity of 80m/s [40° abov	e horizontal]. Find its maximum
Given:		
Diagram:	Vector diagram of v _i :	Vector components of v _i :
Time to reach maximum height:		
Maximum height:		
Time in the air:		
Range:		
Example 2: In your notebook solve the above p	problem with a projectile launched 200 m	above the ground level. Assum

that the projectile lands on the ground. Compare your results with ex. 1.