## **Motion and Force in a Gravitational Field**

| Revision Problems 2: Projectiles Due: |   |   |  |
|---------------------------------------|---|---|--|
| Name:                                 |   | (20 marks)  |  |
| 1.                                    | Ben and Oren are riding in a hot-air balloon which is is $1.50 \times 10^2$ m above the ground, Ben's sunglasses Assuming no air resistance, with what velocity do the draw a labelled diagram with your answer. (3 marks                     | fall off and freefall to the ground. e sunglasses hit the ground? You must  |  |
| 2.                                    | Late one night, <i>Joy Riders</i> steal a car and when finis 25.0 m high and the car is driven off at 90.0 kmh <sup>-1</sup> , he car hit the ground? (4 marks)   |   |  |
| 3.                                    | Clayton is helping a farmer to drop hay onto the cent<br>have been stranded during a flood. He knows that a<br>the centre of the island and that the plane will be flyin<br>horizontal velocity must the plane be travelling if he o<br>tree? | a particular tree is exactly $3.50 \times 10^2$ m from $^{\circ}$ ng $2.00 \times 10^2$ m above the ground. At what |  |

| 4. | A basketball is shot up into the air at 8.00 ms <sup>-1</sup> and comes down to pass through a basket ball hoop to score the winning point. If the ball is released 1.40 m above the ground at an angle of 52.0° to the horizontal and passes through the hoop at a vertical height of 3.10 m above the ground, how far was the player from the basketball post. (Do not use solver for this question and show all working for full marks)  (5 marks) |
|----|---|
| 5. | Daniel has arrived early for a P.E. class and is killing time by throwing a tennis ball into the air. For one particular throw, Daniel throws the ball with an initial velocity of 4.30 ms <sup>-1</sup> at an angle of 68.0° to the horizontal. The ball follows an arched path and is caught by Matthew. Assuming the ball was caught at the same height it was thrown, how far away was Matthew? (3 marks)   |
| 6. | Emma throws a ball from the top of one building towards a tall building 5.2 m away. The initial velocity of the ball is $6.00~\text{ms}^{\text{-}1}$ , $40.0^{\circ}$ above the horizontal. How far above or below its original level will the ball strike the opposite wall? (3 marks)   |