Mathematics Methods Perth Modern School

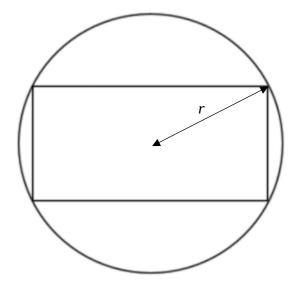


# Mathematics Methods Unit 3 & 4 Investigation 1 2022 Take Home Section

Student name:	Teacher name:
Task type:	Investigation
Take Home out:	Monday Week 4, Term 1, 2022
In class Validation: i	n usual maths rooms 7:40am
Time allowed for in class task:40 mins	
Materials required:	Formula Sheet; Calculators and/or Classpads
Standard items:	Pens (blue/black preferred), pencils (including coloured), sharpener, correction fluid/tape, eraser, ruler, highlighters
Special items:	Drawing instruments, NO NOTES
Task weighting:	_10% in class only
Formula sheet provided: Yes	
Note: All part questions worth more than 2 marks require working to obtain full	

## Question 1

Use Calculus, investigate the dimension of the largest rectangle that can be inscribed in a circle.

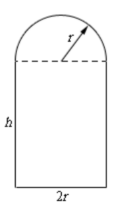


(a) Determine the largest area of the rectangle can be inscribed in a circle of radius  $10\,cm$ . Justify your answer.

(b) Hence, determine the dimension and the largest area of the rectangle can be inscribed in a circle of radius r cm.

## Question 2

A window frame is to be built from with a rectangular bottom and a semi-circle top. Given 20 meters of framing materials, determine the dimension of the window to allow the maximum amount of light to be let in.



### 2D→3D? wtf

### **End of Take-Home Section**