Math11W 2D Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

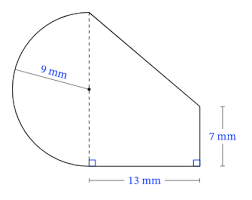
**Measurement Review**

Use you notes!

***Find the area and perimeter of each of the following. Show work! Include units in answer***

|  |  |  |
| --- | --- | --- |
| Area Perimeter | Area Perimeter | |
| *\*assume units are m*    Area Perimeter | Area Perimeter | |
| Area Perimeter | Area Perimeter | |
|  |  | |
| ***Find the missing measurement:*** |  | |
| Given the length of a rectangle is 12 m, and it’s A is 84 m2, find the width. | Given the base of an isosceles triangle is 10 mm, and it’s perimeter is 36 mm, find the length of each of the two missing sides. | |
| Given the area of a square is 72 m2, find the measurement of one of the sides. | ***Extension (optional****): Given the area of a cirlce is 120 cm2, find the radius to the nearest tenth of a cm.* | |
| ***Find the area and perimeter of each composite figure:*** | |  |
|  |  | |

*\*assume unit is inches*



***Find the area of the shaded region:***

