For those who CANNOT access Digits and have talked to me about it, you can access the homework problems here.

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You can either "Make a Copy" of this document and type your answers below the question OR do your homework on paper and turn it in to me by the due date.

1.

Find the surface area of the square pyramid.



The surface area of the square pyramid is  $\boxed{\phantom{a}}$  m<sup>2</sup>.

2.

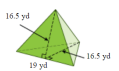
You cut a piece of paper and fold it into a square pyramid. Find the area of the paper.



The area of the paper is in.2.

3.

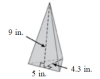
Find the surface area of the regular triangular pyramid.



2

## 4.

A paperweight has the shape of a regular triangular pyramid. Find the surface area of the paperweight.

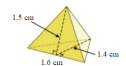


(The figure is not to scale.)

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## 5.

A piece of cheese has the shape of a regular triangular pyramid. Find the surface area of the cheese.



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