Name $\qquad$ Per $\qquad$
Mrs. Doolan/Math6

## Calculating Surface Area


4) Calculate Surface Area. Remember to add all faces together.

## Calculating Surface Area


4) Calculate Surface Area. Remember to add all faces together.

1) Name the polyhedron:
2) How many faces does the above polyhedron have?
3) Draw a NET of the given polyhedron.

## Calculating Surface Area

1) Name the polyhedron:
2) Calculate Surface Area.
Remember to add all faces
together.
