## Daily Review

- Please answer the following questions.
- What is the area of a rectangle with a length of 12 inches and a width of 10 inches?
- What is a 3-D figure?
- If you finish the questions, please open your book to page 576 and begin copying the highlighted words.


## Review Study Guide/ Worksheet

## What is surface area?

- The surface area of a three-dimensional figure is the sum of the area of its surfaces.
- A net is the pattern made when the surface of a three-dimensional figure is laid flat showing each face of the figure.
- To find the surface area, find the area of each face using a net, then add the areas together.
- Written as units ${ }^{2}$ and represented by $S$


## Visuals



## Examples



## Examples



## Worksheet

Worksheet

