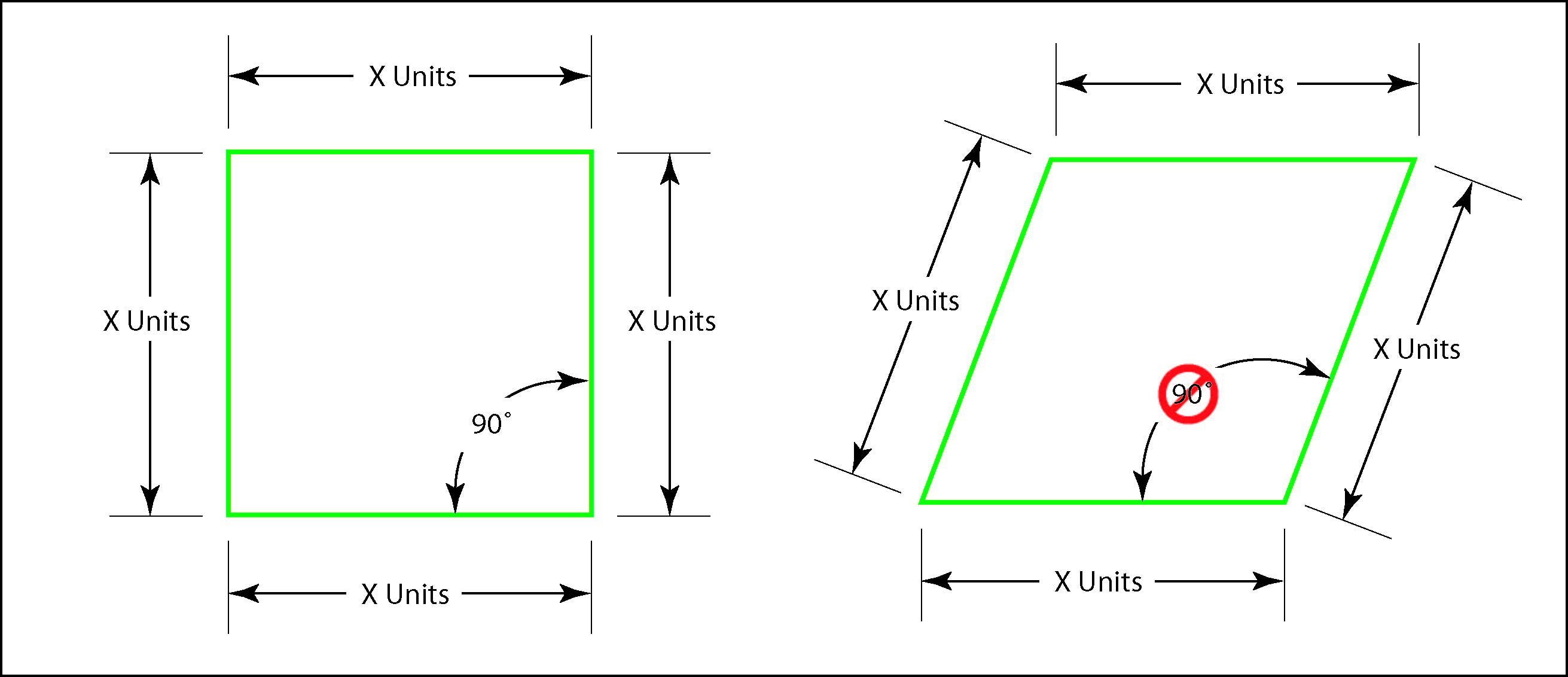
**3,2 Area of Parallelograms Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

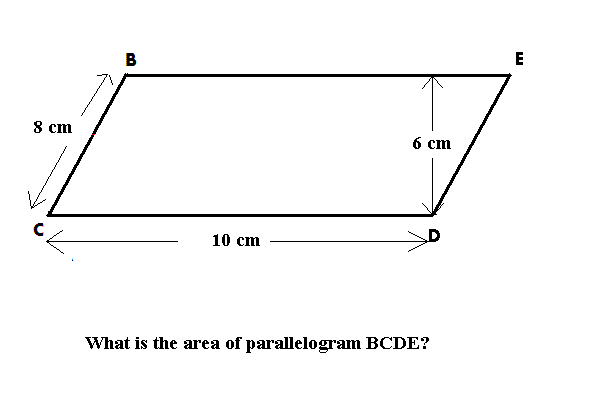
Parallelograms are squares that are ***slanted***



For a Rectangle Area = L x W

For a Parallelogram Area = B x H

Find the Area of the following structures



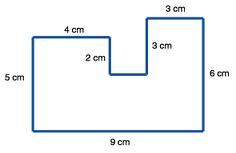
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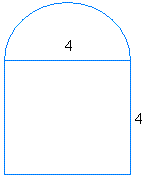
**3,2 Area of Irregular Objects Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

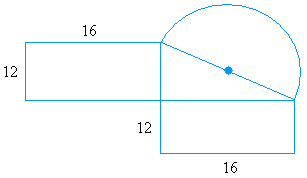
Unfortunately not all objects fall into the categories of circles, triangles, rectangles and parallelograms

Use your notes from the previous class to calculate the area of the objects below:









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Find the area of the SHADED regions:

|  |  |
| --- | --- |
|  |  |
|  |  |