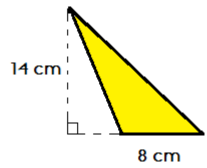
AREA 2 - TRIANGLES

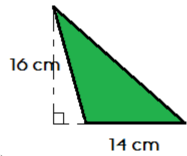
1. QUESTION

Calculate the area of the following triangles.



a)

Answer = Area is _____cm²

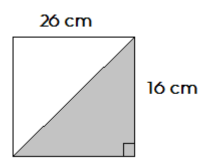


b)

Answer = Area is _____ cm²

2. QUESTION

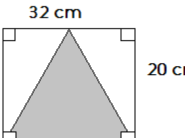
Name the shaded portion of each shape (according to its sides). Then, calculate the area of the shaded portion of each of the following figures.



Answers = Name of shape:

Area of shaded portion: _____

www.studyassistant.org

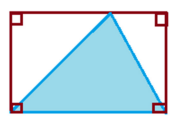


20 cm

b) **Answers** = Name of shape:

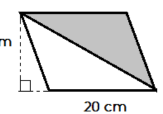
Area of shaded portion: _____

c) Observe the shaded portion of the diagram below. What type of shape is?



The shaded portion of the diagram has an area of 186 cm². What is the area of the shape?

Answer=



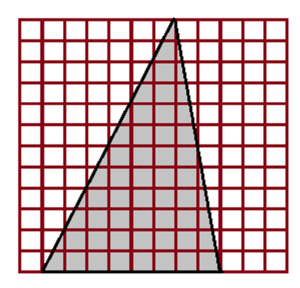
d) The type of shape of the shaded portion is called a_____.

Answer= _____

2. QUESTION

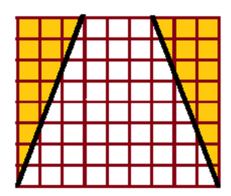
Each block represents a square of side 2 cm.

a) Calculate the area of the triangle



Answer =_____

b) Calculate the area of the two triangles.



Answer =_____

c) Calculate the area of ABF	
Answer =	В
d) Calculate the area of EDF	c
Answer =	
e) Calculate the area of ACDE	
Answer =	
f) Calculate the area of BCDF	
Answer	