Name:	Grade: Worksheet #4	Score:				
MeandMath BELIEVE YOURSELF	Area of Triangle					
Learning goal: Students will be able to solve and find the area of the triangles applying the correct formula.						
1. Find the area of	a triangle with Base = 22 cm, Height = 18	8 cm.				
Answer						
2. Find the area o	f a triangle with Base = 24 cm, Height =	l6 cm.				
Answer						
3. Find the area of a triangle with Base = 30 cm, Height = 20 cm.						
Answer						
4. Find the area o	f a triangle with Base = 28 cm, Height = 1	2 cm.				
Answer	BELIEVE YOURSELF					
5. Find the area of	f a triangle with Base = 26 cm, Height = 1	ر 4 cm.				
Answer						
6. Find the area of	f a triangle with Base = 32 cm, Height = 1	8 cm.				
Answer						

	Name:		Grade:	Score:
TM		Workshe	eet #4(Answers)	
MeandMat BELIEVE YOURSELF	h	Area	of Triangle	
Lea	rning goa		be able to solve ar ying the correct fo	nd find the area of the ormula.
1. Find the	area of a	triangle with E	Base = 22 cm, Heig	ght = 18 cm.
Answer		198 sq	cm	
2. Find the	e area of o	a triangle with	Base = 24 cm, Hei	ght = 16 cm.
Answer		192 sq	cm	
3. Find the	e area of c	triangle with l	Base = 30 cm, Heiç	ght = 20 cm.
Answer		300 s	cm	
4. Find the	e area of o	a triangle with	Base = 28 cm, Hei	ght = 12 cm.
Answer		168 sq	YCOURSELF	
5. Find the	e area of c	triangle with	Base = 26 cm, Heiç	ght = 14 cm.
Answer		182 sq	cm	
6. Find the	e area of c	triangle with I	Base = 32 cm, Heiç	ght = 18 cm.
Answer		288 sc	լ cm	

Grade: