Nam	e: Grade: Worksheet #1	Score:
Meand Math  BLEEVE YOURSELF	Area of Triangle	
Learning	goal: Students will be able to solve and find the triangles applying the correct formula.	e area of the
1. Find the area	a of a triangle with Base = 6 cm, Height = 8 cm.	
Answer		
2. Find the are	ea of a triangle with Base = 10 cm, Height = 12 cr	m.
Answer		
3. Find the are	a of a triangle with Base = 5 cm, Height = 9 cm.	
Answer		
4. Find the are	a of a triangle with Base = 7 cm, Height = 11 cm.	•
Answer	BELIEVE YOURSELF	
5. Find the are	a of a triangle with Base = 14 cm, Height = 6 cm	١.
Answer		
6. Find the are	a of a triangle with Base = 8 cm, Height = 10 cm	1.
Answer		

N	ame:	Grade:	Score:
▲ TM	V	Vorksheet #1(Answers)	
MeandMath BELIEVE YOURSELF		Area of Triangle	
Leari	• •	nts will be able to solve and es applying the correct forr	
1. Find the	area of a triangle	e with Base = 6 cm, Height	= 8 cm.
Answer		24 sq cm	
2. Find the	area of a triang	e with Base = 10 cm, Heigh	t = 12 cm.
Answer		60 sq cm	
3. Find the	area of a triangl	e with Base = 5 cm, Height	= 9 cm.
Answer		22 sq cm	
4. Find the	area of a triang	e with Base = 7 cm, Height	= 11 cm.
Answer	B	38 sq.cm <sub>URSELF</sub>	
5. Find the	area of a triangl	e with Base = 14 cm, Heigh	t = 6 cm.
Answer		42 sq cm	
6. Find the	area of a triangl	e with Base = 8 cm, Height	= 10 cm.
Answer		40 sq cm	
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