We are learnin	g to find the	area o	f quac	Irilate	rals by	/ cour	iting s	quare	s.			
For each quadr												
it down, using	the measure	ment c	of cent	imetr	es² (cr	n²). A	lso wr	ite th	e nam	e of e	ach sh	ape.
Area =		Area	=					Area	=			
Shape nar	ne:	Shap	e nam	e:				Shap	e name	2:		
Area =			Area :	=				Area	=			
Shape nar	ne:		Shape	e name	:			Shap	e name	e:		
Area =			Area :	=				Aros				
Shape nar	ne:			name	:			Area	= e name			
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We a	re lea	rning	to find	d the a	rea o	f quac	Irilate	rals by	y coun	ting s	quare	s.			
For e	ach qı	uadrila	ateral,	coun	t the s	quare	s to fi	nd th	e area	of the	shap	e and	write		
it dov	vn, us	ing th	e mea	surer	nent c	of met	res² (r	n²). A	lso wr	ite the	nam	e of e	ach sh	ape.	
	Area =							_							
	Shape	name:													
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We are learning to find the area of quadrilaterals by counting squares.															
							Ansv	vers.							
Г		2					2							2	
4	cr	n			8	cm						6	cm		
А	rea =	=			Area	=					Area	=			
Sł	hape	name	2:		Shap	e nam	e:				Shap	e name	2:		
Γ															
1		2			11) c r	2					4.6		2	
#	cr				12	2cm						16c	m		
А	rea =	=				Area :	=				Area	=			
Sł	hape	name	2:			Shape	name	:			Shap	e name):		
			2						2					2	
	2	<u>0c</u>	m				2	5cr	n			1	0cı	n	
А	rea =	=				Area :	=				Area	=			
Sł	hape	name	2 :			Shape	name				Shap	e name):		
Name:									Date:					_	

We a	re lea	rning	to find	d the a	rea o	f quac	Irilate	rals by	y coun	ting s	quare	s.			
For ea	ach qı	uadrila	ateral,	coun	t the s	quare	s to fi	nd th	e area	of the	shap	e and	write		
it dov	vn, us	ing th	e mea	surer	nent c	f met	res² (r	n²). A	lso wr	ite the	nam	e of e	ach sh	ape.	
				2											
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