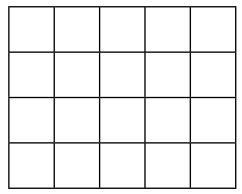
Make the Word

I can find the area of rectilinear shapes.



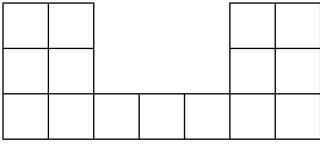
Find the area of these shapes. Each area is represented by a letter of the alphabet. Unjumble the letters to make a maths word.

1)



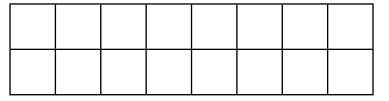
Area = Letter =

4)



Area = ____ Letter = ____

2)



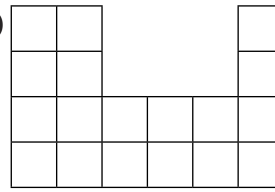
Area = ____ Letter = ____

Letters

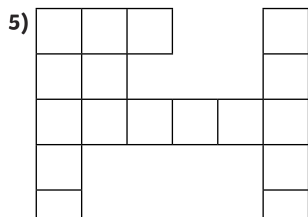
h	i	е	α
15	14	16	20
р	m	S	d
17	19	18	21

Shape	1	2	3	4	5
Letter					

Unjumbled Word



Area = ____ Letter = ____



Area = ____ Letter = ____

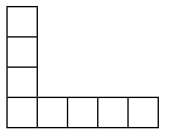
Make the Word

I can find the area of rectilinear shapes.



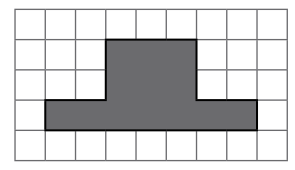
Find the area of these shapes. Each area is represented by a letter of the alphabet. Unjumble the letters to make a maths word.

1)



Area = _____ Letter = _____

4)



Area = ____ Letter = ____

2)



Area = ____ Letter = ____

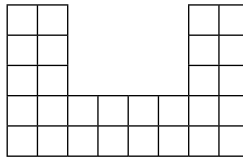
Letters

t	е	l	m
22	10	24	13
S	α	h	r
28	15	8	20

Shape	1	2	3	4	5
Letter					

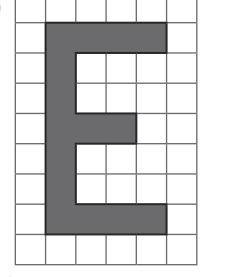
Unjumbled Word

3)



Area = ____ Letter = ____

5)



Area = ____ Letter = ____

Make the Word

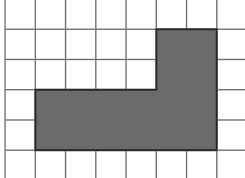
I can find the area of rectilinear shapes.



Find the area of these shapes. One square equals 10 units. Each area is represented by a letter of the alphabet.

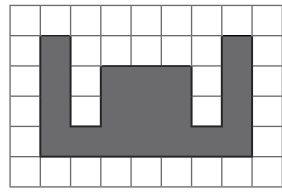
Unjumble the letters to make a measurement word.





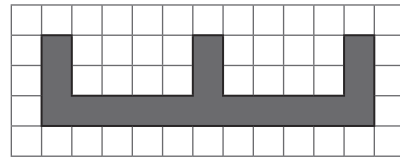
Area = ____ Letter = ____

4)



Area = ____ Letter = ____





Area = _____ Letter = _____

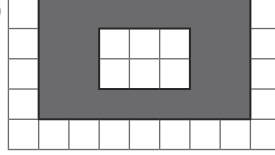
Letters

t	d	S	е
220	150	210	160
е	m	l	r
190	170	240	200

Shape	1	2	3	4	5
Letter					

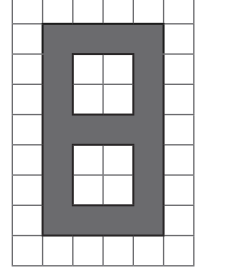
Unjumbled Word





Area = _____ Letter = ____





Area = _____ Letter = ____

Make the Word Answers

*

Shape	1	2	3	4	5
Letter	a	e	s	h	p

Unjumbled Word *shape*



Shape	1	2	3	4	5
Letter	h	t	s	m	a

Unjumbled Word *maths*



Shape	1	2	3	4	5
Letter	e	m	t	e	r

Unjumbled Word *metre*