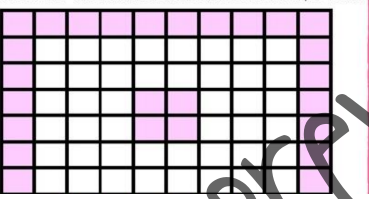
arca USING Squares Math Jask Cards

area using squares

ne area of the shaded section. Each block is one square unit



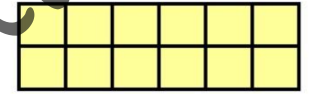
area using squares

rectangle has 4 rows and 2 plumns. How many squares re in the rectangle? Draw a cture to help you solve the problem.

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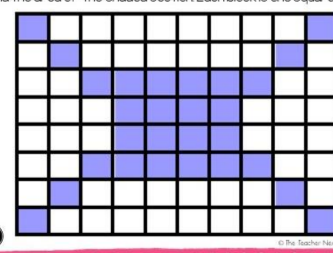
area using squares

Find the area. Each block is one square unit.



area using squares

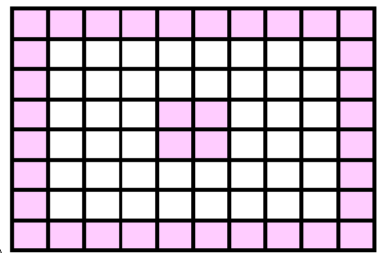
Find the area of the shaded section. Each block is one square



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area using squares

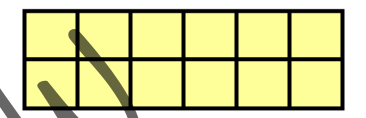
Find the area of the shaded section. Each block is one square unit.



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area using squares

Find the area. Each block is one square unit.

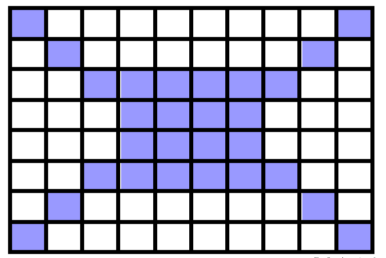


area using squares

A rectangle has 4 rows and 2 columns. How many squares are in the rectangle? Draw a picture to help you solve the problem.

area using squares

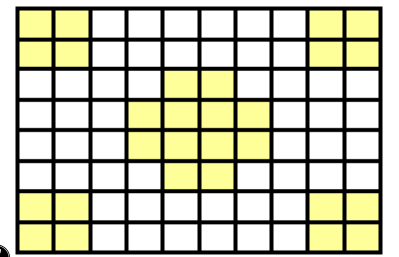
Find the area of the shaded section. Each block is one square unit.



A

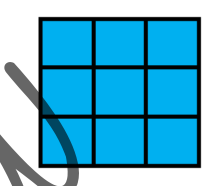
area using squares

Find the area of the shaded section. Each block is one square unit.



area using squares

Find the area. Each block is one square unit.



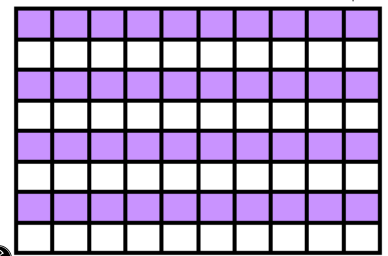
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area using squares

A rectangle has 5 rows and 3 columns. How many squares are in the rectangle? Draw a picture to help you solve the problem.

area using squares

Find the area of the shaded section. Each block is one square unit



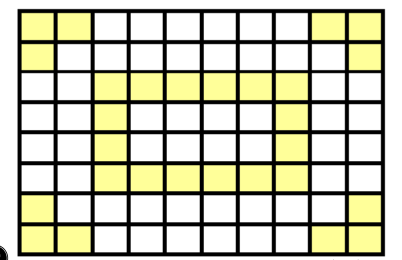
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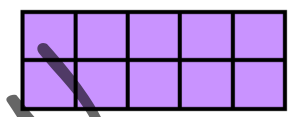
area using squares

Find the area of the shaded section. Each block is one square unit.



area using squares

Find the area. Each block is one square unit.



10

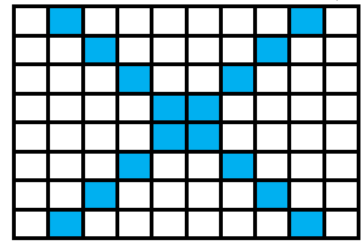
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area using squares

A rectangle has 2 rows and 6 columns. How many squares are in the rectangle? Draw a picture to help you solve the problem.

area using squares

Find the area of the shaded section. Each block is one square unit



12

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ecording Sheet	Name	:		
l .	2.	3.	4.	
5.	6.	7.	8.	
q.	IO.	II.	12.	
l3.	H.	5	16.	
7.	18.	IQ.	20.	
2l.	22.	23.	2H.	

CCSS 3.MD.5.A, 5.B, 6 Area Using Squares

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25.	26.	27.	28.	
2 9.	30.	31.	32.	
CSS 3.MD.7A, 7	7B, 7C, 7D Finding Area		©The Teacher Next	Door
	~ ?			

Answer Key			
I. 36 sq. units	2. I2 sq. units	3. 8 squares	4. 28 sq. units
5. 28 sq. units	6. 9 sq. units	7. Is squares	8. 40 sq. units
9. 28 sq. units	10. 10 sq. units	II. 2 squares	12. 16 sq. units
13. 44 sq. units	H. 15 sq. units	5. 6 squares	16. 28 sq. units
17. 40 sq. units	18. 24 sq. units	19. 9 squares	20. 48 sq. units
21. 32 sq. units	22. 18 sq. units	23. H squares	24. 40 sq. units

CCSS 3.MD.5.A, 5.B, 6 Area Using Squares

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32 sq. units	26. 18 sq. units	27. 20 squares	28. 40 sq. units
29. 24 sq. units	30. 15 sq. units	31. 10 squares	32. 26 sq. units