

Mrs. Mulligan's Website

HOME MATH CONCEPTS PRE-ALGEBRA QUIZ MATH INTERVENTION HELP??? PARENT PAGE

Welcome to Cheldelin Middle School!

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Call for homework help by 7:00 pm, and leave a message. I will do my best to call you back.

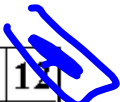
**Quiz Retake Request** - Complete and return to your class bin to schedule a quiz retake in XLT on Thursday/Friday.

[Friday 9/13 Math Concepts Quiz on 5 and 9 Multiplication Facts](#) [Practice Quiz 5's](#) [Practice Quiz 9's](#)


[Pre-Algebra Quiz on the multiplication Facts 1-10](#) [Practice Quiz](#)

(This is not a 6th or 7th grade math standard, but I need to make sure all my students remember their multiplication facts, before we start our grade level standards.)

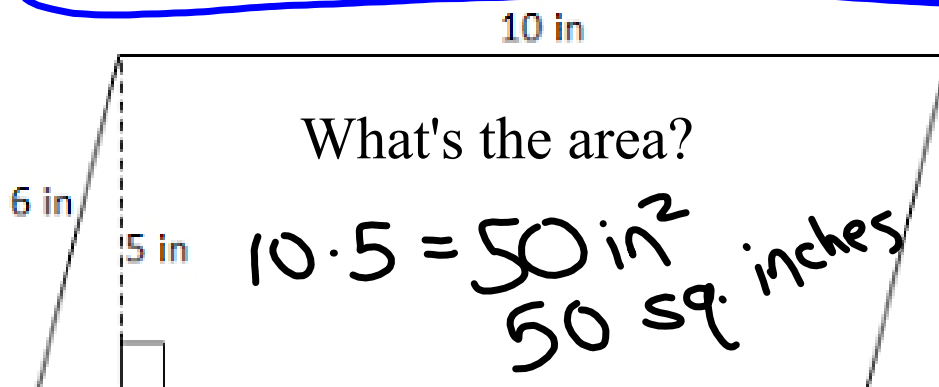
Tape inside your front cover.



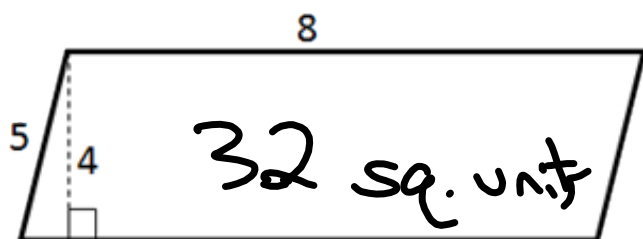
	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
2	2	4	6	8	10	12	14	16	18	20	22	24
3	3	6	9	12	15	18	21	24	27	30	33	36
4	4	8	12	16	20	24	28	32	36	40	44	48
5	5	10	15	20	25	30	35	40	45	50	55	60
6	6	12	18	24	30	36	42	48	54	60	66	72
7	7	14	21	28	35	42	49	56	63	70	77	84
8	8	16	24	32	40	48	56	64	72	80	88	96
9	9	18	27	36	45	54	63	72	81	90	99	108
10	10	20	30	40	50	60	70	80	90	100	110	120
11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144



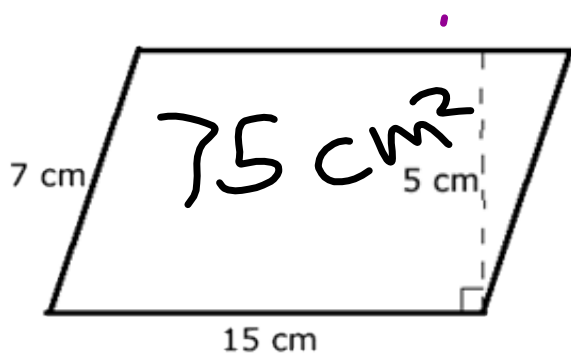
★ Parallelogram Area = *base · height* ★



Parallelogram Area = Base • Height



units<sup>2</sup>



75 sq. cm

## “Guess My Number”

**First**, figure out what the mystery number is.

**Second**, explain how you found your answer.

**#1** When I triple my number and add five, I get eleven. What is my number?

2

Work backwards

$$\begin{array}{r} 11 \\ -5 \\ \hline 6 \end{array} \div 3 = (2)$$

#2

When I add two to my number and then multiply it by five, I get thirty. What is my number?

4

Work backwards

$$30 \div 5 = 6$$
$$\begin{array}{r} -2 \\ \hline 4 \end{array}$$

#3

When I take half of my number and add two, I get twenty-four. What is my number?

Work backwards

$$\begin{array}{r} 24 \\ - 2 \\ \hline 22 \end{array} \text{ is half of } \textcircled{44}$$