Complete the number patterns	S:			
,, 15, 21, 27				
,, 16, 32, 64				
5, 10, 17, 22, 29, 34,,				
Write down the expressions for	or each problem:			
a) There is <i>c</i> kg of apples in e				red app
What is the total weight of all	boxes?			
b) Seven boxes contain 28 kg	of apples. How many	oxes contain	36 kg of apples?	
,	11 5		<i>C</i> 11 —	
c) Connie eats 2 sausages a da	ay. Rob eats 3 sausages	a day. How i	nany days will 35 sau	00000 10
				isages la
two of them?				isages la
				isages la
$1m = \_\ dm = \_\ cm$				isages la
				ISAGES TA
$1m = \_\ dm = \_\ cm$				ISAGES IA
$1m = \ dm = \ cm$ $1m^2 = \ dm^2 = \$	_ cm <sup>2</sup>			ISAGES IA
$1m = \_\ dm = \_\ cm$	_ cm <sup>2</sup>	rs:		ISAGES IA
$1m = \ dm = \ cm$ $1m^2 = \ dm^2 = \$	_ cm <sup>2</sup>		14b + 312 = 402 - b	
$1m = \ dm = \ cm$ $1m^2 = \ dm^2 = \$ Solve the following equations	_ cm <sup>2</sup>		14b + 312 = 402 - b	
$1m = \ dm = \ cm$ $1m^2 = \ dm^2 = \$ Solve the following equations	_ cm <sup>2</sup>		14 <b>b</b> + 312 = 402 - <b>b</b>	
$1m = \ dm = \ cm$ $1m^2 = \ dm^2 = \$ Solve the following equations	_ cm <sup>2</sup>		14b + 312 = 402 - b	
$1m = \ dm = \ cm$ $1m^2 = \ dm^2 = \$ Solve the following equations	_ cm <sup>2</sup>		14 <b>b</b> + 312 = 402 - <b>b</b>	
$1m = \ dm = \ cm$ $1m^2 = \ dm^2 = \$ Solve the following equations	_ cm <sup>2</sup>		14 <b>b</b> + 312 = 402 - <b>b</b>	
$1m = \ dm = \ cm$ $1m^2 = \ dm^2 = \$ Solve the following equations	_ cm <sup>2</sup>		14 <b>b</b> + 312 = 402 - <b>b</b>	
$1m = \ dm = \ cm$ $1m^2 = \ dm^2 = \$ Solve the following equations	_ cm <sup>2</sup>		14 <b>b</b> + 312 = 402 - <b>b</b>	

HW 18

A = \_\_\_\_

6.

7.

Review

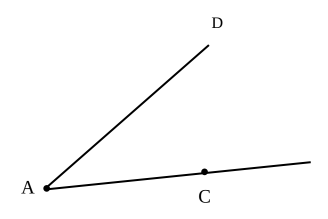
What is the area in sq. cm of a table, which is 2m long and 7dm wide?



Jonathan's mother wants to repaint one wall in his room. The wall is 10 feet long, the ceiling of the room is 8 feet high. There is a one window in the wall, which is 3 foot wide and 5 foot high. What is the area in square feet of the part of the wall that she wants to paint? Draw a picture of the wall with a window to help you with calculations.

A = \_\_\_\_\_

Use **a compass** to find a point B on the side of the angle  $\angle DAC$ , so that the point B is at the same distance from the vertex of the angle – A, as point C is, but lies on the other side of the angle.



9

8

Mark the order of operations and evaluate the following expressions:

	HV	V 18						R	eview	(
0		solve tl ers in tl						values	for x; t	hen in the second table arrange the
а	1	2	3	4	5	6	7	8	9	
x										YES NO
	E	Ν	Р	R	0	Р	Ι	U	С	< 481?
										× 2 - 126
x										
Letter										

The area of the rectangle is 24 cm<sup>2</sup>. How long can be the sides of such a rectangle? Fill in the possible values of a and b (sides of the rectangle) and perimeters for each rectangle with an area of 24 cm<sup>2</sup>.

11

	$24 \text{ cm}^2$	$24 \text{ cm}^2$	$24 \text{ cm}^2$	$24 \text{ cm}^2$
a				
b				
Р				

12 The perimeter of the rectangle is 24 cm. How long can be the sides of such a rectangle? Fill in the possible values of *a*, *b*, *c* and *d* (sides of the rectangle) and areas for each rectangle with a perimeter of 24 cm.

	24 cm					
a						
b						
С						
d						
А						

	H	HW 18											Review																			
3								roperty of multiplication to calculate. = $(10 + 4) \times (10 + 4) =$																								
F																																
-															1																	
-																																
-						1(	) X	1	.0						10 × 4																	
-																		E														
-																																
-																																
-		-		4 × 10									4	×	4	┝																
-							1																									
_																																

## $14 \times 14 = (10 + 4) \times (10 + 4) = 10 \times 10 + 10 \times 4 + 4 \times 10 + 4 \times 4 = 100 + 40 + 40 + 16 = 196$

Make a sketch to visualize the expression:

a) 16 × 23 =

