

Use a ruler to draw a ray starting from a point O – the vertex of angle AOB. A ray should go through clouds W and M.



3

HW 7

commutative property of addition. Subtraction.

There are *3* books lying on the 1^{st} shelf and *6* books lying on the 2^{nd} one. How many books will remain on both shelves after *4* books are taken away?

Calculate:

5

6

4

3	4			4	9				7	0				6	5				7	2				3	3		
+ 1	7		+	3	1			-	1	7			+	2	7			-	2	8			+	3	8		
																	_										
Express in cm:																											
24dm = cm							6	66dm = cm											30dm = cm								
2dm 7cm = cm								8	8 dm 5 cm = cm											80dm 6cm =						CI	m

 $4m 6dm 3cm = ___ cm$

2m 7cm = ____ cm

7

Calculate using commutative property of addition:

 $2m 3dm 4cm = ___ cm$

6 + 15 + 4 =	=
17+6+3+14=	=
2+21+19+8==	=
1+35+19+5==	=
17 + 41 + 3 + 19 =	=
28 + 13 + 12 + 7=	

