

Math 2 Homework 7

Find the sum using the commutative property of addition.

5 + 15 + 25 + 35 + 45 + 55 + 65 + 75 + 85 + 95 =

Replace shapes with numbers to get an equality in each case.

$$\bigcirc$$
 \triangle + \triangle = 77

$$\square$$
 \bigcirc + \bigcirc \square = 77

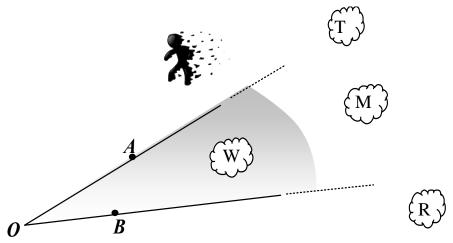
$$\bigcirc$$
 \square + \square \bigcirc = 77

$$\square$$
 + \bigcirc = 77

- 1. *Example:* 34 + 43 = 77
- 2. _____
- 3. _____

- 5. _____
- 6. _____

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.

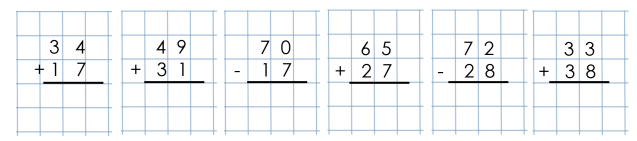


4

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?

5

Calculate:



6

Express in cm:

24dm = ____ cm

 $66dm = \underline{\hspace{1cm}} cm$

 $30dm = \underline{\hspace{1cm}} cm$

 $2dm 7cm = \underline{\hspace{1cm}} cm$

 $8dm 5cm = \underline{\hspace{1cm}} cm$

80dm 6cm = ____ cm

 $2m \ 3dm \ 4cm = \underline{\hspace{1cm}} cm$

 $4m 6dm 3cm = ___ cm$

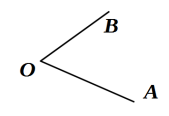
2m 7cm = ____ cm

7

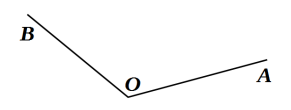
Calculate using commutative property of addition:

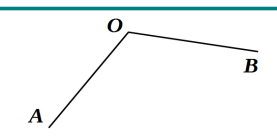
8

Use a ruler to draw a ray \overrightarrow{OM} so that ray \overrightarrow{OB} would be inside the $\angle AOM$:



A B





9

Solve for x (use the space below to add or subtract, copy your answer here). Use diagrams.

$$19 + x = 41$$

68 - x = 15

,

$$x - 51 = 66$$







	Z	+	1	6	=	9	5			Z	-	3	6	=	3	2			4	1	-	Z	=	9	7