





Let's Review!

A. Complete the addition and subtraction squares.

+	10	20	30	40
9				
10				
18				

-	5	7	9	10
11				
15				
18				

B. Count by 10s and label the dots.

3

+10

83

123

The diagram shows a path of dots connected by arrows. The path starts at a dot labeled '3' on the left. It moves up to a second dot, then right to a third dot, then down to a fourth dot, then left to a fifth dot, then down to a sixth dot, then right to a seventh dot, then up to an eighth dot, then right to a ninth dot, then down to a tenth dot, then left to an eleventh dot, then down to a twelfth dot, then right to a thirteenth dot, then up to a fourteenth dot, then right to a fifteenth dot, then down to a sixteenth dot, then left to a seventeenth dot, then down to an eighteenth dot, then right to a nineteenth dot, then up to a twentieth dot, then right to a twenty-first dot, then down to a twenty-second dot, then left to a twenty-third dot, then down to a twenty-fourth dot, then right to a twenty-fifth dot, then up to a twenty-sixth dot, then right to a twenty-seventh dot, then down to a twenty-eighth dot, then left to a twenty-ninth dot, then down to a thirtieth dot, then right to a thirty-first dot, then up to a thirty-second dot, then right to a thirty-third dot, then down to a thirty-fourth dot, then left to a thirty-fifth dot, then down to a thirty-sixth dot, then right to a thirty-seventh dot, then up to a thirty-eighth dot, then right to a thirty-ninth dot, then down to a fortieth dot, then left to a forty-first dot, then down to a forty-second dot, then right to a forty-third dot, then up to a forty-fourth dot, then right to a forty-fifth dot, then down to a forty-sixth dot, then left to a forty-seventh dot, then down to a forty-eighth dot, then right to a forty-ninth dot, then up to a fiftieth dot. The number '3' is next to the first dot, '+10' is next to the arrow between the first and second dots, '83' is next to the arrow between the sixth and seventh dots, and '123' is next to the arrow between the eighth and ninth dots.