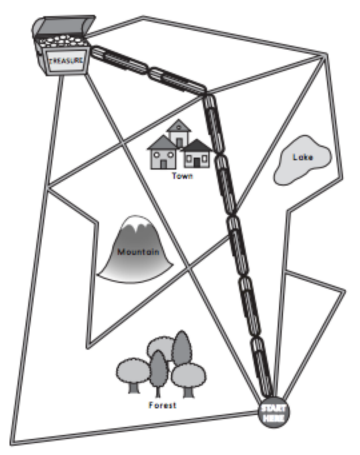
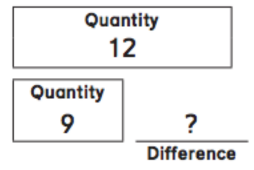
Children also spend more time on measurement. They measure different sections of a crooked path and add the lengths to find the total length of the path.



Please keep this Family Letter for reference as your child works through Unit 5.

## Vocabulary Important terms in Unit 5:

comparison diagram A diagram used in Everyday Mathematics to model situations in which two quantities are compared. The diagram contains two quantities and their difference.



A comparison diagram for 12 = 9 + ?

cube In Everyday Mathematics, a base-10 block that represents 1.

**long** In Everyday Mathematics, a base-10 block that represents 10.



a

**number scroll** A series of number grids taped together.