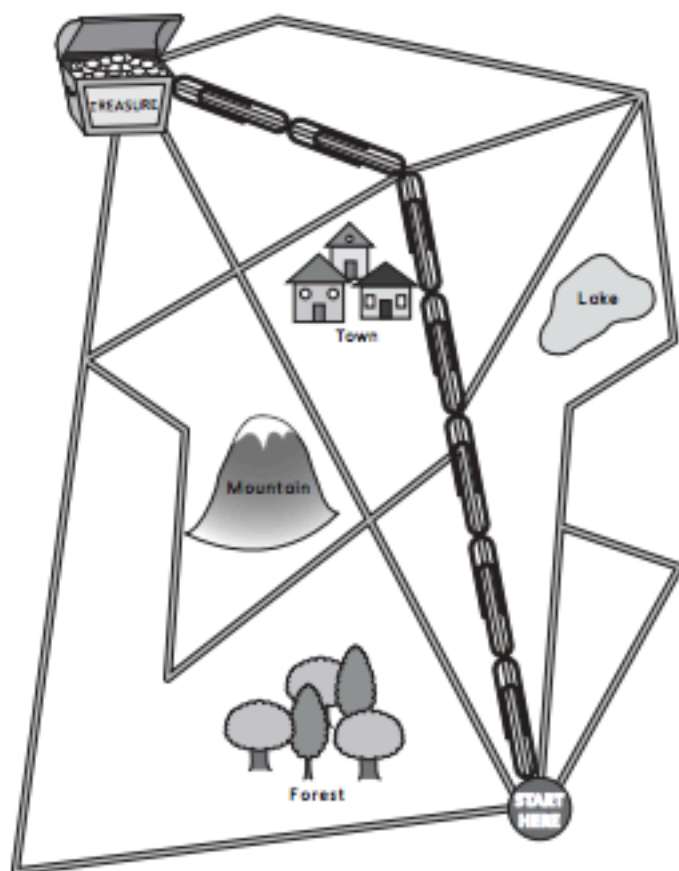


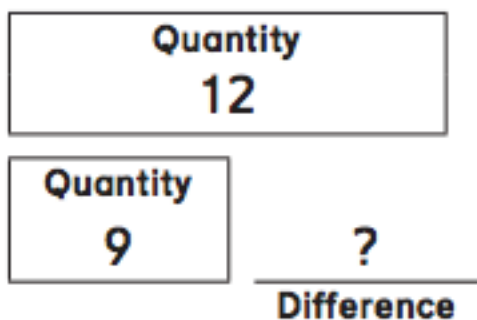
Children also spend more time on measurement. They measure different sections of a crooked path and add the lengths to find the total length of the path.



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.



number scroll A series of number grids taped together.