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In thischapter we will use the geometric relationshipsthat we explored in the last chapter and combine them with the algebra we have learned in prior chapters．First we recall the methods developed in（the－猀琀 猀攀挀琀椀㷫渀 Math at W ork 11：Chapter 6 428 Chapter 6 R atios If we multiply the rate by some factor c ，then we must divide the time by the same factor $c$（or equivalently multiply by c 1）．Thisis an example of inverse variation of two quantities．T he statement＂y varies inversely asx＂meansthat：if $x$ multiplied by some factor then $y$ is multiplied by the reciprocal of that factor．
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