Name:

## 10.2 Classwork: Similarity situations

CCSS.HSG.SRT.B.5

1. A dilation maps  $\triangle ABC \rightarrow \triangle ADE$ . Given AB = 9, AC = 11.1, BC = 6, DE = 14.

Find the scale factor and side lengths:

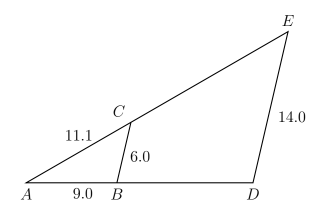
k =

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AD =

AE =

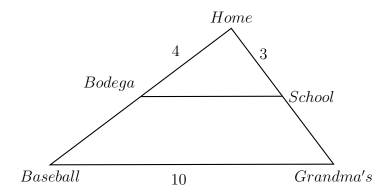
BD =



2. Steven and Marie live close to school and Tio's bodega, but also like to go to Grandma's house and the baseball field, which are further away. A sketch of the locations is shown below, essentially two triangles with a scale factor k = 2 centered at home.

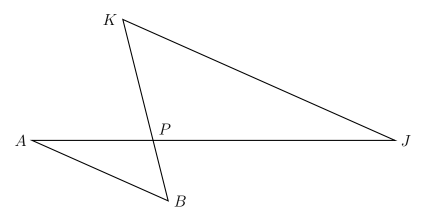
From home it's 4 blocks to school and 3 to the bodega. From Grandma's to the baseball field is 10 blocks. There are twenty blocks to a mile.

(a) Steven stops at the bodega on his way to school. How far does he walk, in terms of both blocks and miles?



(b) Marie goes to play baseball from school. Which way is shorter, passing by the bodega or the route by Grandma's? By how many blocks is it shorter? Justify your answer.

3. Given  $\triangle ABP \sim \triangle JKP$ . AB=7, AP=6.3, KP=8.8, JK=16.0,  $m\angle A=25^\circ$ ,  $m\angle JPK=105^\circ$ . Solve the triangles (all angles and lengths).



4. Triangle ADE is drawn with  $\overline{BC} \parallel \overline{DE}$ , as shown. Given AB=5, BC=8, AC=8, and BD=5.  $m\angle A=72^{\circ}.$ 

Find CE, AE, and DE. Find and mark all of the angle measures of the triangle.

