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| Parallel Lines cut by a Transversal 8.G.5 |
| **Skill Check** Stuck? Get a hint here! **2** |  Check your answers here! |
| You Try! |
| 1. Which pair of angles are corresponding angles?
2. ∠1 and ∠2 C. ∠1 and ∠5
3. ∠1 and ∠7 D. ∠1 and ∠3
 | 2. If ∠2 measures 132°, what is the measure of ∠7?A. 42° C. 58°B. 48° D. 132° |
| 3. Solve for x.A. x = 2 C. x = 4B. x = ½ D. x = 8 | 4. Which relationship best describes ∠2 and ∠8?A. Alternate Interior AnglesB. Alternate Exterior AnglesC. Same Side Interior AnglesD. Same Side Exterior Angles |

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