Name: $\qquad$

| $\square 1$ <br> 1 Point | 1. Use the following numbers to make a Fact <br> Family. |
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| $\square$ 4a 1 Point Answer $\square$ 4b 1 Point Strategy | 4. Solve: 26-18 <br> Show your work. |
| $\square 5 \mathrm{a}$ <br> 1 Point <br> Answer <br> $\square 5 \mathrm{~b}$ <br> $\square$ 1Point <br> Strategy | 5. Roger counted his pennies and found that he had 79 in one piggy bank. He needs 90 pennies. How many more pennies does he need? <br> Show your work. |
| $\square 6 \mathrm{a}$ <br> 1 Point <br> Answer <br> $\square$ 6b <br> 1 Point <br> Strategy | 6. Rosa's big brother bicycled 73 miles last month. He bicycled 39 more miles than Rosa. How many miles did Rosa bicycle last month? <br> Show your work. |

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| $\square 7$ <br> 1 Point Answer Must have both parts to be correct. | 7. You are sharing the pizza equally with yourself and 3 friends. <br> What fractional part of the pizza will each of you receive? <br> Use the circle below to draw how you will divide the pizza into fractional parts. |
| $\frac{/ 11}{\text { Total Points }}$ |  |

