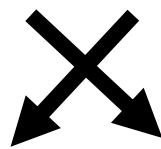


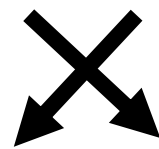
## Writing Neutral Compounds with Crossing Over



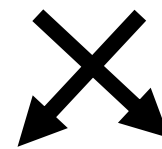
### Directions:

- Using your common ions, write neutral compounds for each problem.
- Use subscripts to indicate more than one atom within a compound.
- SHOW YOUR WORK!!!!
  - o This includes: Symbols for each ion including charges, CROSSING OVER ARROWS, REDUCING TO LOWEST TERMS, and a rewritten final answer with a **BOX** around it!

<b>1</b>	Potassium Bromide	<b>6</b>	Aluminum Carbonate
<b>2</b>	Calcium Fluoride	<b>7</b>	Manganese (IV) Oxide
<b>3</b>	Copper (II) Bromide	<b>8</b>	Calcium Carbonate
<b>4</b>	Ammonium Carbonate	<b>9</b>	Antimony (III) Phosphate
<b>5</b>	Aluminum Cyanide	<b>10</b>	Make up your own!!! Write the name out and then show how you would go from the name to the neutral formula.



## Writing Neutral Compounds with Crossing Over



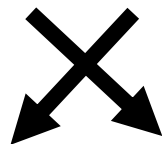
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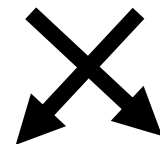
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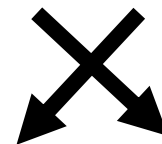
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