

<p>Red is a _____color.</p> <p>A. Warm B. Cool</p>	<p>Red and Yellow make____.</p> <p>A. Blue B. Orange</p>
<p>Blue, Red, and Yellow are called_____.</p> <p>A. Secondary Colors B. Primary Colors</p>	<p>Blue and Yellow make____.</p> <p>A. Purple B. Green</p>
<p>Blue and Red make____.</p> <p>A. Orange B. Purple</p>	<p>Green, Orange, and Purple are called _____.</p> <p>A. Primary Colors B. Secondary Colors</p>
<p>Blue is the Complementary Color of _____.</p> <p>A. Red B. Orange</p>	<p>Red is the Complementary Color of _____.</p> <p>A. Green B. Blue</p>
<p>Yellow is the Complementary Color of_____.</p> <p>A. Orange B. Purple</p>	<p>Yellow is a _____ Color.</p> <p>A. Warm B. Cool</p>

<p>Orange is a _____color.</p> <p>A. Warm B. Cool</p>	<p>Blue is a _____ Color.</p> <p>A. Warm B. Cool</p>
<p>Green is a _____Color.</p> <p>A. Warm B. Cool</p>	<p>Purple is a _____Color.</p> <p>A. Warm B. Cool</p>
<p>Red, orange, and Yellow Makes a _____Sunset.</p> <p>A. Warm B. Cool</p>	<p>Blue, Green, and Purple Makes a _____Sunset.</p> <p>A. Warm B. Cool</p>
<p>Complementary Colors are _____on the Color Wheel.</p> <p>A. Side By Side B. Opposite</p>	<p>Mixing all colors makes_____.</p> <p>A. Blue B. Brown</p>