

The Colors



Briefly Explained (after that Test)

Red, Yellow and Blue = Primary Colors

Green, Orange and Purple = Secondary Colors

Mixing Colors

Blue + Yellow = Green

Red + Yellow = Orange

Red + Blue = Purple

Why?
















1. Why are the colors "*Red, Yellow And Blue*" called *Primary Colors* ?

Ans : *Red, Yellow and Blue* are called *Primary Colors*, because you cannot make those colours.

2. Why are "*Green, Orange and Purple*" Called *Secondary Colors* ?

Ans : **Green, Orange** and **Purple** are called **Secondary Colors** because, They are the colors made from the Primary colors : **Blue + Yellow = Green, Red + Yellow = Orange, Red + Blue = Purple**

Tick The Correct Answer

 +  = ?	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>
<hr/>	<hr/>	<hr/>	<hr/>
 +  = ?	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>
<hr/>	<hr/>	<hr/>	<hr/>
 +  = ?	 <input type="checkbox"/>	 <input type="checkbox"/>	 <input type="checkbox"/>

Which colours are Primary and which colours are Secondary?

