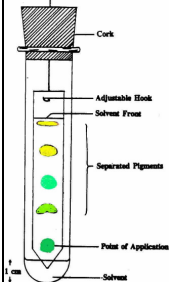





**Crime scene investigation quiz NAME \_\_\_\_\_**

**Please take a few minutes to answer the following questions**

<b>1</b>	What do we call the area of science that deals with crime scene evidence?	
<b>2</b>	Give the name of the process that separates pigments in dyes. Chlorophyll or Chromatography	
<b>3</b>	What are the names of the blood groups?	
<b>4</b>	What test identifies metals in powders?	
<b>5</b>	Which metal has a bright orange flame that is used in street lighting?	
<b>6</b>	Which word means looking closely at something? Conclusion, investigation, observation?	
<b>7</b>	If an experiment only has one variable, how do we describe it? Reliable, accurate or fair?	
<b>8</b>	Name a corrosive chemical that you have used? Calcium carbonate, hydrochloric acid or water.	
<b>9</b>	How have you worked safely in this crime scene investigation?	
<b>10</b>	Name two pieces of apparatus that you have used in this investigation.	

 <p>How many pigments is this green dye made of?</p>	 <p>What has happened to this blood serum?</p>
<p><b>11</b></p>  <p>Why are these scientists wearing gloves, masks, over shoes and overalls?</p>	<p><b>12</b></p>  <p>What has this test identified?</p>
<p><b>13</b></p>	<p><b>14</b></p>

**The total mark for this quiz is 15. You have scored \_\_\_\_\_**