

<p><u>Q1</u> a- Mode of occurrence..... b- Crystallinity..... c- Mode of occurrence..... d- Acidity.....</p>	<p><u>Q6</u> a- Color index..... b- Granularity..... c- Mode of occurrence..... d- Rock name.....</p>
<p><u>Q2</u> a- Min. Com..... b- Color index..... c- Acidity..... d- Quartz content</p>	<p><u>Q7</u> a- Min. Com..... b- Met. type</p> <p>c- Parent rock</p> <p>d- Rock name.....</p>
<p><u>Q3</u> a- Min. Com</p> <p>b- Met. type</p> <p>c- Parent rock</p> <p>d- Rock name</p>	<p><u>Q8</u> a- Met. type.....</p> <p>b- Texture.....</p> <p>c- Met. grade.....</p> <p>d- Rock name.....</p>
<p><u>Q4</u> a- Granularity..... b- Crystallinity..... c- Mode of occurrence..... d- Rock name.....</p>	<p><u>Q9</u> a- Crystallinity..... b- Acidity..... c- Granularity..... d- Mutual relation.....</p>
<p><u>Q5</u> Classify igneous rocks according to “silica content”</p>	<p><u>Q10</u> Mention the types of textures found in foliation metamorphic rocks</p>