

Science 9

Type III

Today you made a density column. Explain step by step the procedure that you followed. (Be sure to state what order the liquids were added to the test tube.) Next, explain why the liquids layered as they did in this lab. Write a conclusion for this lab that reflects your results. Finally, draw a diagram that reflects your results and label the diagram.

FCA'S

Explain procedure step by step-(Be sure to state what order the liquids were added to the test tube.)-5

Write Conclusion to lab indicating the densities of each liquid compared to the other liquids. – 10

Sketch of results - 5

Proof read your answer. Indicate that you have proof read your answer by:

1. Underlining step by step procedure used. Put a 1, 2 or 3 over the liquids to indicate the order that you added them.
2. Place a © over your conclusion.
3. Label and color sketch

Science 9

Type III

Today you made a density column. Explain step by step the procedure that you followed. (Be sure to state what order the liquids were added to the test tube.) Next, explain why the liquids layered as they did in this lab. Write a conclusion for this lab that reflects your results. Finally, draw a diagram that reflects your results and label the diagram.

FCA'S

Explain procedure step by step-(Be sure to state what order the liquids were added to the test tube.)-5

Write Conclusion to lab indicating the densities of each liquid compared to the other liquids. – 10

Sketch of results - 5

Proof read your answer. Indicate that you have proof read your answer by:

1. Underlining step by step procedure used. Put a 1, 2 or 3 over the liquids to indicate the order that you added them.
2. Place a © over your conclusion.
3. Label and color sketch