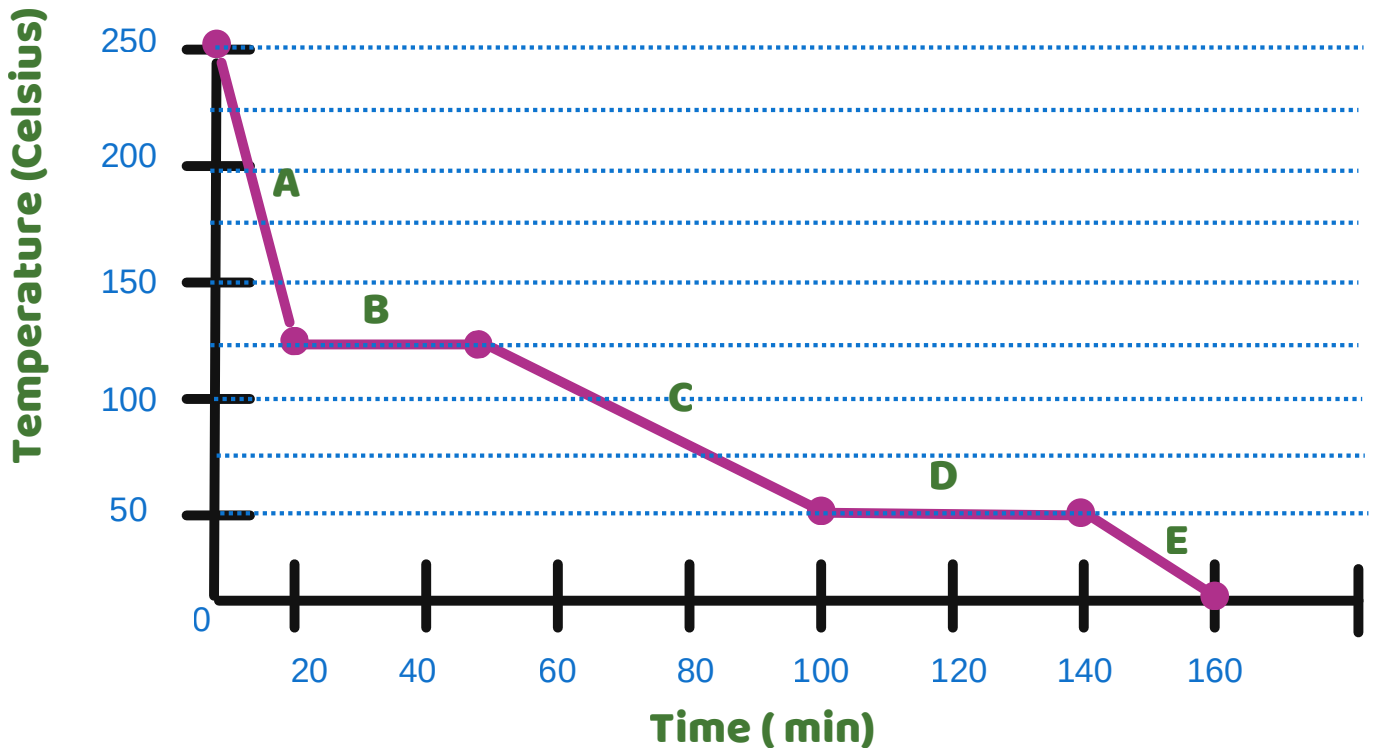




States of Matter

Upper Primary Beginner Science

The graph below shows a substance changing state as the temperature drops. Using the graph, answer the questions below.



1. At what point in the graph is the Substance a gas?

2. At which point is it a liquid?

3. At which point is it a solid?

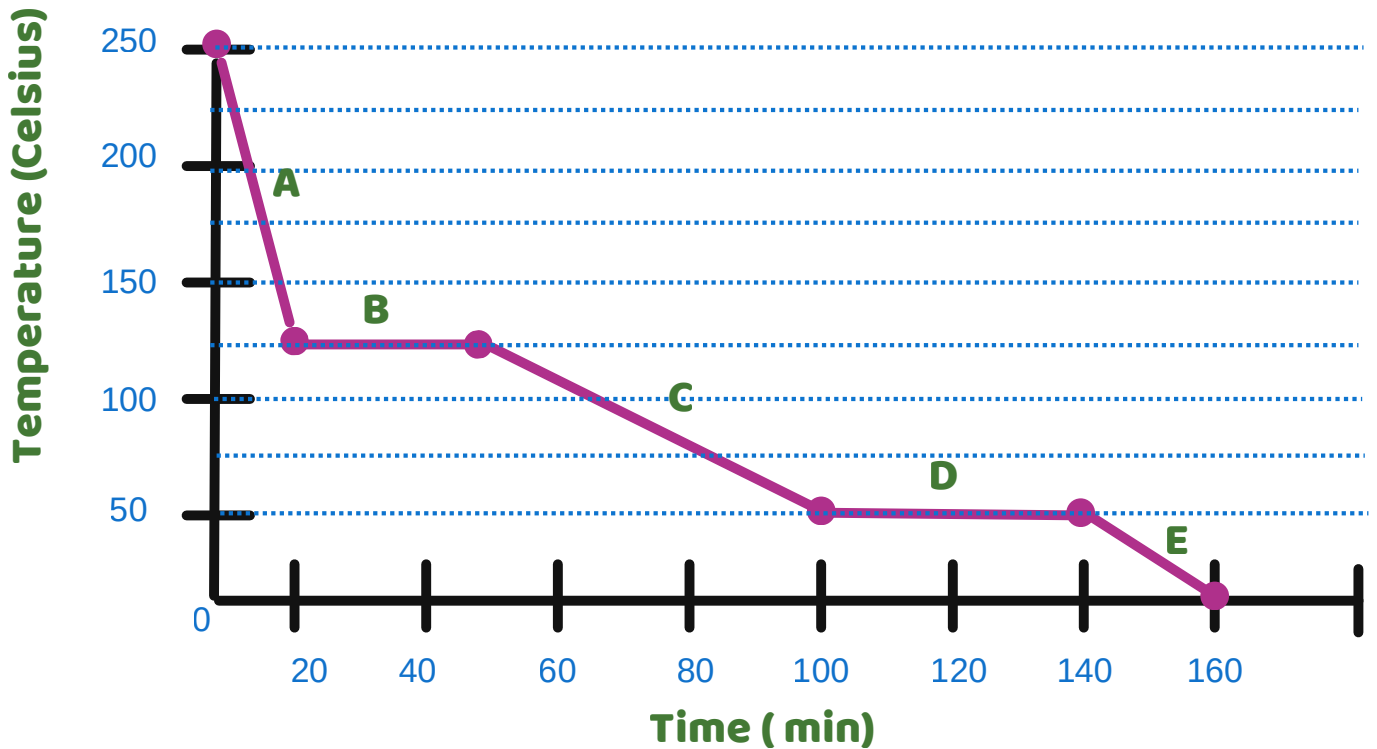
4. Where is condensation happening?



States of Matter

Upper Primary Beginner Science

The graph below shows a substance changing state as the temperature drops. Using the graph, answer the questions below.



5. At what temperature does this substance begin to condense?

6. Where is freezing happening?

7. At what temperature does this substance begin to freeze?

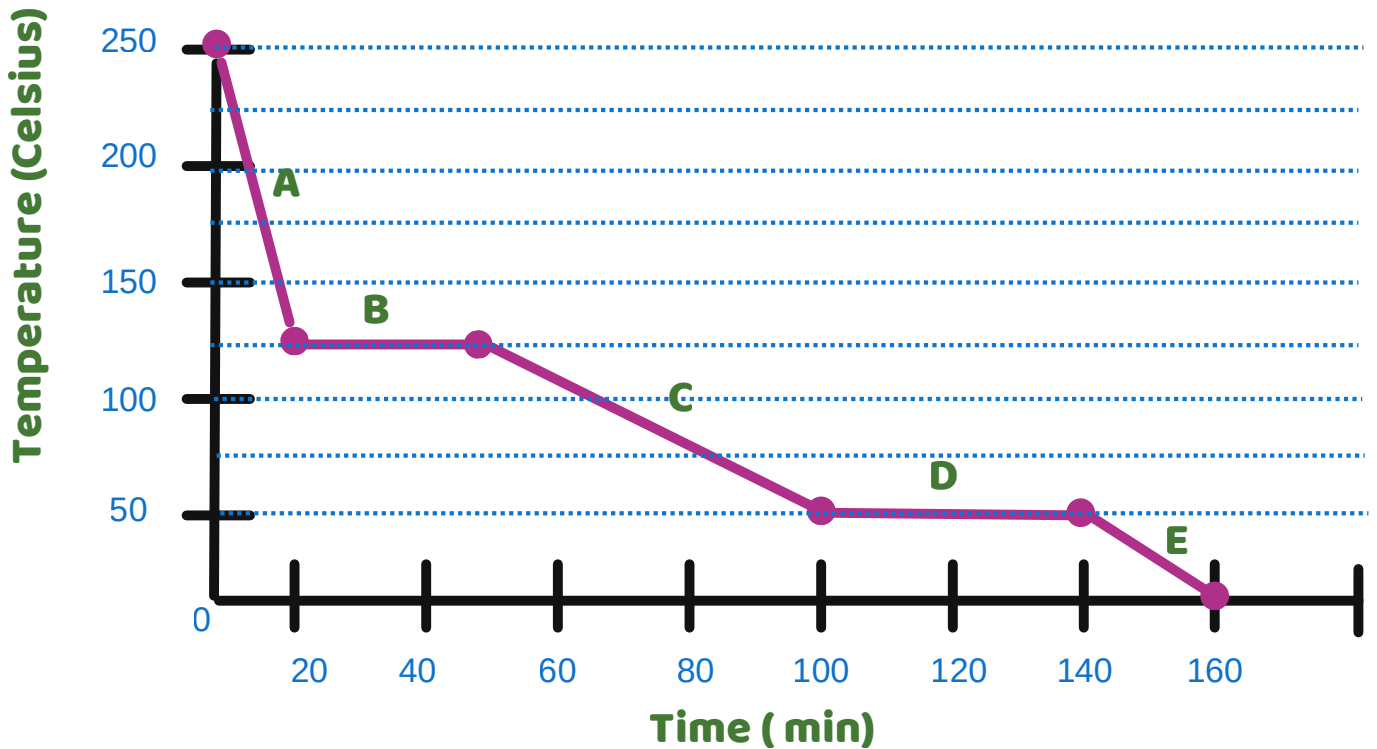
8. What are the 3 states of matter?



States of Matter - Solutions

Upper Primary Beginner Science

The graph below shows a substance changing state as the temperature drops. Using the graph, answer the questions below.



1. At what point in the graph is the Substance a gas?

A

2. At which point is it a liquid?

C

3. At which point is it a solid?

E

4. Where is condensation happening?

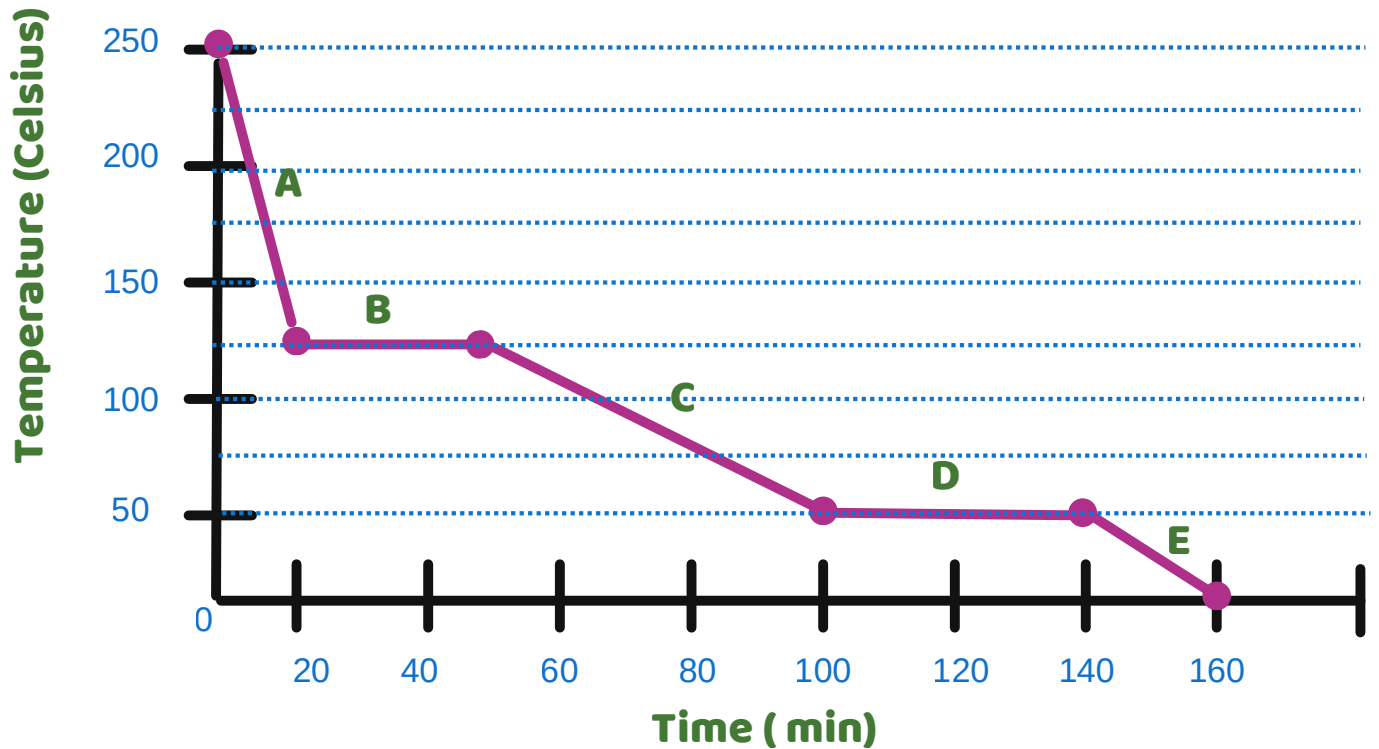
B



States of Matter - Solutions

Upper Primary Beginner Science

The graph below shows a substance changing state as the temperature drops. Using the graph, answer the questions below.



5. At what temperature does this substance begin to condense?

125 degrees celsius

6. Where is freezing happening?

D

7. At what temperature does this substance begin to freeze?

50 degrees celsius

8. What are the 3 states of matter?

Solid, Liquid & Gas