(2)

(1)

(3) [13]

QUESTION 2

2.1 The graph of molecular size versus the boiling point is given below.

The **letters A**, **B** and **C** represent the compounds CH₄, C₄H₆ and C₃H₈ respectively.



- 2.1.1 Define the term boiling point.
- 2.1.2. Describe the trend in the boiling points of the compounds as shown by the graph. (2)
- 2.1.3. Explain the answer to QUESTION 2.1.2 by referring to MOLECULAR SIZE, TYPE and STRENGTH of INTERMOLECULAR FORCES. (3)
- 2.1.4 Which ONE of the compounds (A, B or C) has the HIGHEST vapour pressure? Explain the answer by referring to the data on the graph.
 (2)
- 2.2 Consider the two molecules in the table below.

NAME OFSUBSTANCE	FORMULA	MOLACULAR MASS (g)	BOILING POINT
Ammonia	NH ₃	17	- 33
Phosphine	PH ₃	×	- 87.4

- 2.2.1 Determine the molecular mass (x) of phosphine
- 2.2.2 Explain the difference in the boiling points by referring to the TYPE and STRENGTH of INTERMOLECULAR FORCES.

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- 1. Understanding the eBook Physical Science Grade 1march Question Papers
 - The Rise of Digital Reading Physical Science Grade 1march Question Papers
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Physical Science Grade 1march Question Papers
 - Exploring Different Genres
 - o Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Physical Science Grade 1march Question Papers
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Physical Science Grade 1march Question Papers
 - Personalized Recommendations
 - Physical Science Grade 1march Question Papers User Reviews and Ratings
 - Physical Science Grade 1march Question Papers and Bestseller Lists

- 5. Accessing Physical Science Grade 1march Question Papers Free and Paid eBooks
 - Physical Science Grade 1march Question Papers Public Domain eBooks
 - Physical Science Grade 1march Question Papers eBook Subscription Services
 - Physical Science Grade 1march Question Papers Budget-Friendly Options
- 6. Navigating Physical Science Grade 1march Question Papers eBook Formats
 - ∘ ePub, PDF, MOBI, and More
 - Physical Science Grade 1march Question Papers Compatibility with Devices
 - Physical Science Grade 1march Question Papers Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Physical Science Grade 1march Question Papers
 - Highlighting and Note-Taking Physical Science Grade 1march Question Papers
 - Interactive Elements Physical Science Grade 1march Question Papers
- 8. Staying Engaged with Physical Science Grade 1march Question Papers
 - o Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Physical Science Grade 1march Question Papers
- 9. Balancing eBooks and Physical Books Physical Science Grade 1march Question Papers
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Physical Science Grade 1march Question Papers
- 10. Overcoming Reading Challenges
 - o Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Physical Science Grade 1march Question Papers
 - Setting Reading Goals Physical Science Grade 1march Question Papers
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Physical Science Grade 1march Question Papers
 - Fact-Checking eBook Content of Physical Science Grade 1march Question Papers
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning

- Utilizing eBooks for Skill Development
- Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

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