

Mixtures and Compounds



Class_ Name_ Date A mixture of crystals of salt and sugar is added to water and stirred until all solids have dissolved. Which statement best describes the 2 Which must be a mixture of substances? resulting mixture? A The mixture is homogeneous and can be B liquid separated by filtration gas The mixture is homogeneous and cannot separated by filtration. **D** solution The mixture is heterogeneous and can be separated by filtration. The mixture is heteroge separated by filtration Fractional distillation is a technique 3 A dry mixture of KNO3 and sand could be used to separate complex mixtures of separated by hydrocarbons based on 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A 22.4 g/mole molecular formula for this compound? B 28.0 g/mole A CH₂ C 53.5 g/mole B C2H4 **D** 95.5 g/mole C Call D C4H8 9 Given:

= particle X What is the correct = particle Y for the compound NH₄CI? Which diagram represents a mixture? A nitrogen chloride **B** nitrogen chlorate C ammonium chloride **D** ammonium chlorate



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