

Pure Substances & Mixtures (Activity 1.1)

 \mathbf{E} D В Y D Ι L U T \mathbf{E} \mathbf{E} Μ D \mathbf{E} \mathbf{E} 0 Η S J G Μ L \mathbf{E} Ι 0 Ι Ρ Ι 0 R Ū Α Х 0 D Ι Α G Ū L Ρ Т Т \mathbf{E} R Ι R P S 0 U Α R J 0 S Ι Α Ū G R Т Т S S Ν Ι R Α Α L R E Ι Ε Ι Ν S Т 0 \mathbf{E} J R C \mathbf{E} L Ν D 0 L S Ι C 0 U D Y Ι Α Ν \mathbf{L} S E Ρ F \mathbf{E} 0 Η Μ Ν Α R Α Т Ε Ι S Т Ε Ι Ν В U C R D Ε Т Α R Ū \mathbf{T} S Ν Ū Т Η C E Т R Ι U G \mathbf{E} Η Ι В Ν \mathbf{E} C Ι S 0 L Ū В \mathbf{E} D D Ν L S Т Ι D Ε N Α

BOILING
CLOUDY
DILUTE
EMULSION
FLOTATION
MIXTURE
SEPARATE
SOLUTE

SUSPENSION

CENTRIFUGE
CONCENTRATED
DISSOLVE
EVAPORATION
INSOLUBLE
PURE
SETTLE
SOLUTION

UNSATURATED

CHROMATOGRAPHY
CONDENSATION
DISTILLATION
FILTRATION
MAGNETISM
SATURATED
SOLUBLE
SOLVENT

Your next task is to design an appropriate title page on the reverse of this page. An effective title page is decorated appropriately with images, key words and information to help you identify the theme of the unit you are currently exploring. Makes for good organization!