

MCQ: Sublimation is a technique that helps chemists to

- A. break
- B. purify
- C. melt
- D. freeze

MCQ: A coffee filter is used to separate the coffee liquid from the ground, this is a suitable example for

- A. sublimation
- B. distillation
- C. filtration
- D. evaporation

MCQ: Other than symbols, chemical formulas also contain

- A. instant number
- B. cellular number
- C. oxidation number
- D. atom number

MCQ: Chromatography is generally used by

- A. chemists
- B. farmers
- C. magician
- D. Nurses

MCQ: Copper is mostly used in

- A. roofing
- B. construction
- C. electrical equipment
- D. plumbing

MCQ: Non-metals are dull in appearance, this is why they do not reflect

- A. light
- B. rays
- C. electricity
- D. heat

MCQ: Air is mixture of

- A. gases
- B. solution
- C. compound
- D. mixture

MCQ: A technique in which two liquids are separated by the heating process is known as

- A. distillation

- B. chromatography
- C. filtration
- D. evaporation

MCQ: The substance that has physical properties opposite to those of metals is known as

- A. dull
- B. transparent
- C. non-metal
- D. metal

MCQ: One molecule of methane is made up of one carbon and four

- A. neon atoms
- B. hydrogen atoms
- C. nitrogen atoms
- D. carbon atoms