Work out what order copper mining and smelting took place in during the Bronze Age.

A. Copper ores were prised from the rock face using hammers

B. From these, weapons and tools were made

C. The copper was formed into ingots or ‘copper cakes’

D. The copper ores were crushed before being smelted

E. A fire was set against the rock face

F. This part of the process is called ‘smelting’

G. The sulphurs were separated from the ore by heating

H. Water was thrown against the heated surface of the rock face

(See notes on Activities, page 55)
Match the description cards (A – H) with the correct step cards (1 – 8).