Science - Matter Separating Mixtures Insoluble materials won't pass To separate out a mixture of liquid and solid, collecting both through the tiny holes of the filtration parts, e.g. pure water from ink, filter paper and so are separated or sea water. from the soluble materials. To separate out a mixture of dissolved solids from a liquid e.g. salt water (this method collects the solid only). As the liquid is heated it will The water will evaporate as evaporate and rise. It is then steam when heated, leaving distillation cooled and returned to liquid behind the soluble materials in to be collected. Any solids will the base of the dish. remain in the flask. To separate out a mixture of

Organise the different methods of separating a mixture into the table below. Click on the boxes and drag them to the correct place in the table. Use the colour of the boxes to help you.

evaporation

soluble and insoluble solids, e.g.

rock salt.

