

 **I Answer**

1. Drag and drop the suitable method to separate the mixtures below. Then, complete the correct reason to match the methods.

floatation

sieving

magnetic attraction

hand-picking



paper clips and staples

Method :

To separate \_\_\_\_\_ sized materials.



iron powder and beach sand

Method :

To separate materials that can be attracted by a \_\_\_\_\_.



corks and sand

Method :

To separate materials that can \_\_\_\_\_ from materials that sink in water.



green beans and flour

Method :

To separate \_\_\_\_\_-sized materials and large-sized materials.

2. Tick  the materials that can dissolve in water.



3. Match the method to dissolve materials more quickly.



being stirred



small-sized materials



using hot water

*Jd*