

A scientist's laboratory journal has become mixed up! Help her sort it by identifying which method of separation is being described. Use your methods of separation notes and write the correct answer.

| | |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| METHOD: | <ul style="list-style-type: none">• Evaporation• Decantation• Magnetic separation |
| METHOD: | <ul style="list-style-type: none">• Evaporation• Distillation• Magnetic separation |
| METHOD: | <ul style="list-style-type: none">• Filtration• Evaporation• Distillation |
| METHOD: | <ul style="list-style-type: none">• Filtration• Evaporation• Distillation |
| METHOD: | <ul style="list-style-type: none">• Filtration• Evaporation• Distillation• Magnetic separation |