

8. Drag and drop to put the steps you used to separate the Sand, Salt, and Iron Filings in order.

- 1.
- 2.
- 3.
- 4.

Add water to the mixture to dissolve the salt  
Evaporate the water the separate it from the salt water solution.  
Filter the mixture to separate the sand from the mixture  
Use a magnet to get the iron out of the iron, sand and salt mixture.

9. List the physical properties of each substance in the mixture that allowed you to separate it from the mixture.

Substance \_Iron      Physical Property \_\_\_\_\_

Substance \_Sand      Physical Property \_\_\_\_\_

Substance \_Salt      Physical Property \_\_\_\_\_

Substance \_Water      Physical Property \_\_\_\_\_

10. Now suppose you were give a mixture of foam packing balls, sand, and salt. How could you separate this mixture? To help you separate the mixture you are allowed to use water, a bowl, a slotted spoon, filter, measuring cup, and a funnel. To start list the properties of each substance that might help you separate them, then write the steps you could use to separate the mixture.

Substance \_\_Foam      Physical Property \_\_\_\_\_

Substance \_\_Sand      Physical Property \_\_\_\_\_

Substance \_\_Salt      Physical Property \_\_\_\_\_

Substance \_Water      Physical Property \_\_\_\_\_

Procedure:

Use your **notes page 17** or the textbook pages **18 and 27 for Physical**, **34 and 35 for Chemical**:

- a. Define physical property:
  
  
- b. Give some examples of physical properties: