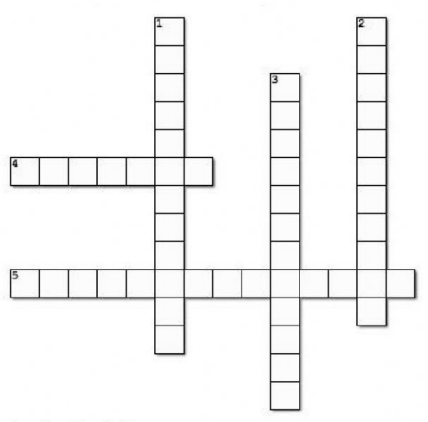
a. Two or more indistingu	ishable components	
b. Two or more distinguis	hable components	
c. Cannot be separated in	nto other substances	
Look at the pictures. Write each to separate from the drop	ach method of separation. Then, select down boxes.	an example of a mixture
	correct temperatures. Then, answer the	questions.
		1
melting point boiling point Which substance requi What state are water a	water res more heat to change from liquid to and mercury in at -20 °C?	mercury
melting point boiling point Which substance requi What state are water a Water:	water res more heat to change from liquid to and mercury in at -20 °C? Mercury:	mercury
melting point boiling point Which substance requi What state are water a	water res more heat to change from liquid to and mercury in at -20 °C? Mercury:	mercury

4. Complete the crossword about changes of state. Then, answer the questions.



- A gas turns into a liquid.
 A solid turns into a gas.
- 3. A liquid turns into a gas.
- 4. A solid turns into a liquid.
- 5. A liquid turns into a solid.
- What change of state is missing?

Does it require heating or cooling?

5. Label the type of chemical reaction occuring in the photos.







- 6. Select true or false. Then, correct the false sentences on the lines below.
 - a. Physical changes produce new substances.
 - b. Movement or pressure can cause physical changes in matter.
 - c. Substances contract when heated and expand when cooled.
 - d. Oxidation and combustion require oxygen to happen.
 - e. Fermentation is used to produce some foods.