

Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### 1 Circle the correct options.

- You need a steady hand when you ... hot milk into coffee.  
a pour                      b dip                      c place
- If you ... fruit juice, you can make tasty ice pops.  
a boil                      b cover                      c freeze
- It's important to ... boiling milk, so it doesn't burn in the pan.  
a remove                      b stir                      c press
- Please don't ... salt to my food: I don't like it!  
a increase                      b add                      c place
- The new recycling system should help to ... waste at school.  
a increase                      b pull                      c reduce
- Be careful! The soup is very hot so don't ... your finger in it!  
a add                      b dip                      c press



### LEARN TO LEARN

- 2 Match the photos (1–6) with the verbs in the box. Then look at the photos again, cover the verbs, and try to remember them. Tell your partner.

cover increase place press pull remove



1 \_\_\_\_\_



2 \_\_\_\_\_



3 \_\_\_\_\_



4 \_\_\_\_\_



5 \_\_\_\_\_



6 \_\_\_\_\_

### 3 Match containers 1–6 with materials a–f.

- |        |             |
|--------|-------------|
| 1 box  | a rubber    |
| 2 can  | b glass     |
| 3 jar  | c tin       |
| 4 bag  | d cardboard |
| 5 tube | e silk      |
| 6 case | f leather   |

### 4 Correct the underlined mistakes in the sentences.

- If you pour hot liquid into a glass case, it might break. \_\_\_\_\_
- You need to pull a piece of fruit gently to see if it is ready to eat. \_\_\_\_\_
- If you think water may be dirty, freeze it and let it cool before you drink it. \_\_\_\_\_
- Leather is very soft and light and is great for making clothes. \_\_\_\_\_
- It's best to cover any open tin box to keep the food inside fresh. \_\_\_\_\_
- Eggs are usually placed in rubber boxes to protect them. \_\_\_\_\_

### 5 Complete the text with the words in the box.

added glass poured reduced tube

Have you ever thought about how <sup>1</sup>\_\_\_\_\_ is made? Sand is heated until it turns to liquid. Next, the heat is <sup>2</sup>\_\_\_\_\_, so the material can be shaped. It is then <sup>3</sup>\_\_\_\_\_ into different shaped containers. Metals are sometimes <sup>4</sup>\_\_\_\_\_ to the liquid to give it color. If glass is made by hand, an artist blows it into a <sup>5</sup>\_\_\_\_\_ with a balloon-shaped mold at the end of it.

### 6 Choose one of these items and explain how it is made. Then tell your partner.



iced coffee



leather bag



tin can

First, \_\_\_\_\_  
Next, \_\_\_\_\_  
Then, \_\_\_\_\_  
Finally, \_\_\_\_\_