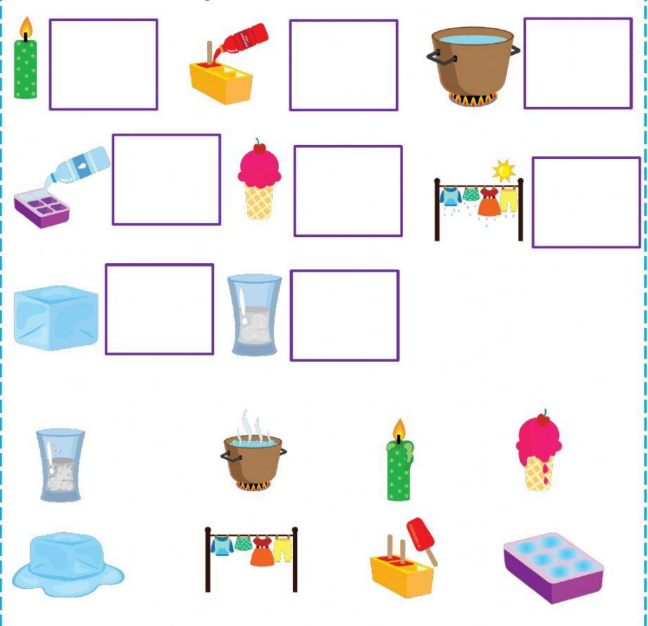
Changing and measuring matter

Drag the matter from the bottom of the page and match them with the other part of the matter to show how it change.



#LIVEWORKSHEETS

| Use the wor | ds in the bo | x to match with | the statemer | nts. | |
|-------------|-----------------|-------------------|-----------------|--|----------|
| liquid | size | volume | solid | measure | hardness |
| gas | | physical | | operty | |
| 1. New TWO | 98 | | | | |
| | | | | | |
| | | | | , and | |
| 4. A | | is a characteris | tic that is use | d to describe mat | ter |
| 5. A change | in the size, sh | nape, or state of | matter is call | ed a | change |
| | | | | | |
| Use the pe | ncil to mat | ch the measu | ring instru | ments. | 7 |
| 6. I am use | to measure | volume | | | 3 |
| 7. I am use | to measure | e mass | | | 2 |
| 8. I am use | to measure | elength | | () Invited in the inv | |
| | | | 222 | | |