

## HOMEWORK UNIT 3 – 1

### Exercise 1: Read and choose

1. liquid



4. gas



2. steam



5. ice



3. freeze



6. heat



### Exercise 2: Read and choose

1. Ice is a

2. Steam is a

3. Orange juice is a

4. When water , it is a liquid

5. Ice cream in the sun

6. When you water, it gets warm

### Exercise 3: Read the text and do the tasks below

#### Look Around

Go into the kitchen and look around. Can you see solids, liquids and gases? The pans and most food in the kitchen are solid. There are usually different kinds of liquid in a kitchen. Think about what liquids are in your kitchen. Are they thick like a milkshake or thin, like soup? Maybe they were different before you made them into a mixture. When you heat the soup, you see steam. We see steam in the kitchen when we make liquid very hot. Think about tea. The water was cold. We boil the water in the kettle, and when there is steam the water is hot enough to drink. Tell your mom and dad about the different states in your kitchen.

#### a) Read and complete

steam	solids	liquids	gas	heat
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1. The pans and most food in the kitchen are \_\_\_\_\_
2. Milkshakes and soup are \_\_\_\_\_
3. Steam is a \_\_\_\_\_
4. We \_\_\_\_\_ water to make it hot.
5. We see \_\_\_\_\_ when a liquid is very hot.

#### b) Read and choose. Is the underlined part of the sentence the *cause* or the *effect*?

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|---|--|
| 1. When you heat soup, <u>you see steam</u> .   | 2. We see steam <u>when we make liquid hot</u> .       |
| A. cause  | A. cause   |
| B. effect   | B. effect  |
| 3. We boil water in the kettle, and when there is steam <u>the water is hot enough to drink</u> . | 4. <u>When you mix something</u> , you make a mixture. |
| A. cause  | A. cause   |
| B. effect   | B. effect  |