

1) Match the food with the containers.

# CONTAINERS

soup coffee chocolate salt pasta apples tea water peas Coke jam crisps oranges tuna sugar  
 soap honey beer juice rice sauce ketchup meal pork Sprite ham

a bottle of

\_\_\_\_\_  
 \_\_\_\_\_

a spoon of

\_\_\_\_\_  
 \_\_\_\_\_

a plate of

\_\_\_\_\_  
 \_\_\_\_\_

a packet of

\_\_\_\_\_  
 \_\_\_\_\_

a kilo of

\_\_\_\_\_  
 \_\_\_\_\_

a tin of

\_\_\_\_\_  
 \_\_\_\_\_

a can of

\_\_\_\_\_  
 \_\_\_\_\_

a jar of

\_\_\_\_\_  
 \_\_\_\_\_

a cup of

\_\_\_\_\_  
 \_\_\_\_\_

a bar of

\_\_\_\_\_  
 \_\_\_\_\_

a glass of

\_\_\_\_\_  
 \_\_\_\_\_

2) Write plurals.

a loaf of bread – two \_\_\_\_\_ of bread

a slice of cheese – five \_\_\_\_\_ of cheese

a cup of tea - four \_\_\_\_\_ of tea

a jar of honey – two \_\_\_\_\_ of honey

a glass of water – six \_\_\_\_\_ of water

a plate of rice – three \_\_\_\_\_ of rice

a kilo of flour - two \_\_\_\_\_ of flour

a can of coke – six \_\_\_\_\_ of coke

a tin of fish – five \_\_\_\_\_ of fish

a spoon of soup – seven \_\_\_\_\_ of soup

a bottle of wine – three \_\_\_\_\_ of wine

a box of sugar – five \_\_\_\_\_ of sugar

3) Fill in the containers in correct form.

box cup bottle tin slice loaf packet kilo can bar jar slice

6 \_\_\_\_\_ of tea

2 \_\_\_\_\_ of beans

33 \_\_\_\_\_ of cake

1 \_\_\_\_\_ of water

11 \_\_\_\_\_ of potatoes

7 \_\_\_\_\_ of chocolate

2 \_\_\_\_\_ of honey

2 \_\_\_\_\_ of crisps

10 \_\_\_\_\_ of ham

55 \_\_\_\_\_ of orange juice

5 \_\_\_\_\_ of bear

3 \_\_\_\_\_ of brea

4) Odd one out.

- |              |        |        |         |        |
|--------------|--------|--------|---------|--------|
| 1. jam       | honey  | butter | crisps  | cheese |
| 2. beef      | meat   | pork   | chicken | tuna   |
| 3. loaf      | packet | glass  | bar     | food   |
| 4. flour     | orange | apple  | egg     | roll   |
| 5. cucumber  | lemon  | tomato | lettuce | onion  |
| 6. water     | milk   | juice  | wine    | tea    |
| 7. spaghetti | ham    | rice   | potato  | chips  |

