

## **Understanding about Clean Recycling**

### Student Worksheet

Name



Matching: Match the following situation with the environmental principles by filling the corresponding letters in the circles below











#### **Situation**

#### **Environmental Principle**

**Example: No extra packaging for festival gifts** 



1. Writing or drawing on the blank space of another side of the paper



2. Replacing expanded polystyrene boxes with reusable food containers



3. Separating and putting recyclables into recycling bins



4. Making decorations from New Year's red packets

		١
/		
	D	
\	_	

5. Avoiding the purchase or use of disposable items



# True or false: Write "√" for recyclables and "X" for non-recyclables

Common domestic waste

Recyclables or non-recyclables



1. Photos



2. Milk cartons





3. Compact fluorescent lamps



4. Single-use batteries



5. Cardboards



6. Thermal paper

7. Digital cameras



(e.g. supermarket receipts)



Common domestic waste

Recyclables or non-recyclables  $\checkmark \mid \times$ 

8. Silicon (e.g. baby teats)





10. Mooncake boxes



11. Sauce bottles



12. Fish tanks

9. Fruit peels



13. Computers



14. Electric shavers



Matching: Match the following products with the corresponding recycled materials by filling the correct answers in the blanks

**Plastics Paper Food waste** Glass bottles





**Food waste** 



**Eco-bricks** 

Glass bottles



Rubber tiles for playground

**Plastics** 



Recycled **Papers** 

**Paper** 



True or false: Write "  $\checkmark$  " in the circles for a true statement and "X" for a false statement

1. Paper must be washed before recycling.



2. Books containing plastic tapes, paper clips, staples, etc. must be removed before recycling.



3. Plastic food containers must be rinsed and dried before recycling.



4. Suitcase is recyclable.



5. The plastic lids of milk cartons should be removed, and then emptied and rinsed before recycling



6. Place the uncleaned tin and aluminium cans directly into the recycling bin

