

- Reusing
- Up
- Collecting
- Used



What is recycling?

Recycling is a process of c\_\_\_\_\_ and re\_\_\_\_\_ materials to make new synthetic materials.



Why do we want to avoid using raw materials too much?

Eventually, raw materials will be u\_\_\_\_\_ u\_\_\_\_\_ and they cannot be replaced.

- Space
- Rubbish











6. What is a landfill and what may happen if we keep using them?

Landfills are big areas of land where r\_\_\_\_\_ is taken to. We may run out of s\_\_\_\_\_ to put rubbish.



Look at the examples of materials that can be recycled that your teacher is showing you – what happens to each one?

- Pulp
- Melted
- Plastic
- Paper
- Melted
- Glass
- Metal
- Crushed

		Plastic bottles can be m_____ to be re-made into new p_____.
		Paper can be cut up and made into p_____ to be made into new p_____.
		Glass can be c_____ and m_____ to be made into new gl_____.
		Old metal can be m_____ and re-formed into new m_____ objects.

Cut out the pictures and match with the sentences.



- |   |
|---|
| 1. Collect and reuse materials.                       |
| 2. Plastic bottles can be melted to make new plastic. |
| 3. Paper can be pulped to make new paper.             |
| 4. Glass can be crushed and melted to make new glass. |
| 5. Metal can be melted to make new metal.             |