What is recycling?

- Reusing
- Up
- Collecting
- Used

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


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

Eventually, raw materials will be $U$ $\qquad$ $u$ $\qquad$ and they cannot be replaced.

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


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

Landfills are big areas of land where r $\qquad$ is taken to. We may run
out of s $\qquad$ to put rubbish.
(2)

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


## 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.
