



# Green Schools Litter & Waste Your Recycling Bin



Recycling turns our waste materials into new useful products. This reduces the use of our limited raw materials, saves energy and helps control air, water and land pollution.

Recycling is a group effort. We all have our part to play to not only recycle as much waste as possible but to also make sure our recycling is properly sorted.

Recycling that includes non-recyclable items or is contaminated with food waste can end up in landfill.

It only takes a few minutes to rinse out plastic, glass and tin containers and sort our cardboard to avoid a disposal problem that will live with future generations for hundreds or even thousands of years.

## What Goes in my Recycling Bin???

Clean  
& Dry

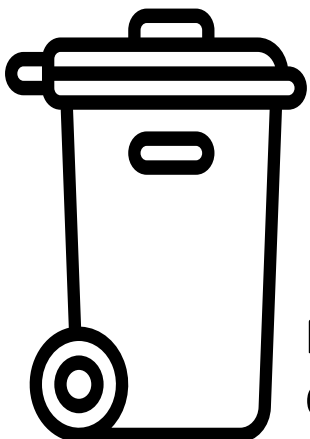
### Hard Plastics:



### Tins & Cans



### Paper & Cardboard





# Green Schools Litter and Waste All Mixed Up



Just like we sort & clean our litter & waste at home, before we put it in the correct bin. These 'Litter and Waste' words are all mixed up and need sorting.

**Can you help?**

- |                   |   |
|-------------------|---|
| 0. ENGER LOC SHOS | <u>G</u> <u>R</u> <u>E</u> <u>E</u> <u>N</u> <u>S</u> <u>C</u> <u>H</u> <u>O</u> <u>O</u> <u>L</u> <u>S</u> |
| 1. TILRET         | — — — — —   |
| 2. CERCYLE        | — — — — —   |
| 3. NACS           | — — — —   |
| 4. TTOBLES        | — — — — — — —   |
| 5. REAPP          | — — — — —   |
| 6. SLITPLA        | — — — — — — —   |
| 7. TWEAS          | — — — — —   |
| 8. CREEDU         | — — — — — —   |
| 9. INB            | — — —   |
| 10. USREE         | — — — — —   |

Flip page for Answers:

- (1) Litter (2) Recycle (3) cans (4) Bottles (5) Paper  
(6) Plastic (7) waste (8) Reduce (9) Bin (10) Reuse