

Many invertebrates help recycle dead organic matter including fallen leaves, dead plants and wood. They eat it and turn it into smaller particles for fungi and bacteria to turn into compost – for more plants and trees to grow in! These recyclers are called detritivores. Unscramble the jumbled up names to reveal which incredible invertebrates are nature's recyclers! The letters on the purple spaces spell out where to find them in London... can you guess?

BUG FAQs - JUMP TO IT...

Springtails are the most numerous recyclers on Earth. These tiny insect-like invertebrates are so-named due to their springing organ, the furca, which allows them to jump up to 10cm to escape predators



| 0 | ORRETHMAW | ' | |
|--------------------------------|--------------------|---|---|
| 2 | WAGIER | | |
| 3 | SOWODULEO | | |
| 4 | LYF | | |
| 5 | GAST LEEBET | | / |
| 6 | LEEPLIMID | | |
| Ø | ILANS | | _ |
| 8 | IRIGPLANTS | | |
| 9 | HARCKCOCO | | |
| 10 | GUSL | | |
| Where can they all be found? / | | | |