| 4-5 Activity Trophic levels describe the rank- ing of organisms in a food web, based on who eats who. | จาไปเองปี | ; Levels |
|---|-------------------------------|---|
| | | ats Who? |
| Who Eats Who Trophic Levels | | e each of the words. Copy the letters in ells with the same number below to solve |
| <u>1st Trophic Level:</u> Photosynthesizers—organisms that use energy from | 1 BEICATRA | 32 36 7 21 13 26 34 |
| the sun to produce food. Examples: plants & moss. 2nd Trophic Level: | 2 GUFNI | 6 11 20 27 14 |
| Organisms that eat photosynthesizers. Examples: decomposers, mutualists, & root feeders. | 3 TOOPAROZ | 28 2 17 24 37 |
| <u>3rd Trophic Level:</u> Organisms that eat 2nd trophic level organisms. Ex- amples: shredders, predators & grazers. | 4 ONTMEADE | 10 9 1 23 29 22 15 |
| 4th Trophic Level: Organisms that eat 3rd trophic level organisms. Ex- amples: higher level predators like birds, moles, etc. | 5 dopharrto | 39 4 8 40 41 31 |
| | 6 TEMHORAWR | 19 12 33 18 5 38 |
| L | 7 LATPSN | 25 30 16 35 3 |
| 1 are decomposers that conver- forms useful to the rest of the organisms li | | organic matter found in soil into ohic level are they? |
| 2 can form mutual relationships ents from them. What trophic level are th | | gy from plants and plants get nutri- |
| 3 are single celled grazers that I trophic level are they? | ike to eat bacteria and rele | ase nitrogen into the soil. What |
| 4. A can feed on roots and can c 5. An is an invertebrate with joint trophic level organisms. What trophic level | ed legs, like insect or spide | |
| 6. An shreds plant material and7 are photosynthesizers that male | | |
| | 1 12 13 14 15 16 17 3 | 18 19 20 21 9 22 23 24 |
| V, 25 26 9, 27 28 29 18 30 20 3 | | 25 35 8 36 37 38 15 |
| 6 39 40 1 17 8 9 3 41 14 25 | NAME | |

Life in the Soil: Dig Deeper — National Association of Conservation Districts (NACD) www.nacdnet.org Stewardship & Education © 2018