| Quiz | Data | Total |
|--------------------------------------|------------------|-------|
| Secondary_Concerns_ClimateChange | Count | 3 |
| | Average | 54 |
| Secondary_Concerns_FoodSafety | Count | 2 |
| ossoniaary_osmoomo_r osasoaroty | Average | 63 |
| Secondary_Concerns_LossBiodiversity | Count | 2 |
| | Average | 88 |
| Secondary_Concerns_PopFood | Count | 4 |
| occondary_concerns_r oproce | Average | 69 |
| Secondary_Concerns_PopInfrastructure | Count | 2 |
| Secondary_Concerns_Popinirastructure | | _ |
| | Average | 88 |
| Secondary_Concerns_WasteDisposal | Count | 2 |
| | Average | 69 |
| Secondary_Concerns_Water | Count | 4 |
| | Average | 50 |
| Secondary_Cycles_Carbon | Count | 17 |
| | Average | 77 |
| Secondary_Cycles_Hydrology | Count | 6 |
| | Average | 92 |
| Secondary_Cycles_Nitrogen | Count | 14 |
| | Average | 80 |
| Secondary_Cycles_Nutrient | Count | 6 |
| | Average | 80 |
| Secondary_Cycles_Oxygen | Count | 10 |
| Secondary_Gycles_Gxygen | | 77 |
| Secondary_Functions_Archaeology | Average Count | 7 |
| Secondary_Functions_Archaeology | | |
| 0 5 0 1 | Average | 72 |
| Secondary_Functions_Climate | Count | 5 |
| | Average | 43 |
| Secondary_Functions_Ecology | Count | 10 |
| | Average | 82 |
| Secondary_Functions_Ecology_Leaves | Count | 24 |
| | Average | 80 |
| Secondary_Functions_Farmingandfood | Count | 4 |
| | Average | 75 |
| Secondary_Functions_Foodprod | Count | 5 |
| | Average | 84 |
| Secondary Functions Forestry | Count | 12 |
| , , | Average | 84 |
| Secondary_Functions_Garden | Count | 17 |
| coolingary_r arronomo_oardon | Average | 88 |
| Secondary_Functions_Health | Count | 3 |
| Secondary_Functions_Health | | |
| Occasion Francisco Infrastructura | Average | 92 |
| Secondary_Functions_Infrastructure | Count | 10 |
| | Average | 69 |
| Secondary_Functions_Landquality | Count | 3 |
| | Average | 71 |
| Secondary_Functions_Reclamation | Count | 2 |
| | Average | 51 |
| Secondary_Functions_Soilwater | Count | 17 |
| | Average | 82 |
| Secondary_Intro_Acidity | Count | 23 |
| Secondary_Intro_Colonisation | Average | 87 |
| | Count | 16 |
| Secondary_Intro_Colonisation | | |
| | Average | 68 |

| Secondary_Intro_Differences | Count | 32 |
|---------------------------------------|---------|------|
| , | Average | 66 |
| Secondary_Intro_Formation | Count | 39 |
| , | Average | 84 |
| Secondary_Intro_Livingbeing | Count | 34 |
| | Average | 72 |
| Secondary_Intro_Matter | Count | 83 |
| | Average | 80 |
| Secondary_Intro_Microscope | Count | 63 |
| | Average | 86 |
| Secondary_Intro_Plants | Count | 29 |
| | Average | 94 |
| Secondary_Intro_Properties | Count | 54 |
| | Average | 75 |
| Secondary_Intro_Recognition | Count | 77 |
| | Average | 72 |
| Secondary_Intro_Weathering | Count | 57 |
| | Average | 77 |
| Secondary_Intro_What | Count | 117 |
| | Average | 75 |
| Secondary_Soilsonearth_Britain | Count | 28 |
| | Average | 81 |
| Secondary_Soilsonearth_World | Count | 57 |
| | Average | 73 |
| Secondary_Threats_Acidification | Count | 2 |
| , | Average | 82 |
| Secondary_Threats_Acidrain | Count | 2 |
| , | Average | 63 |
| Secondary_Threats_Biodiversity | Count | 4 |
| , , | Average | 85 |
| Secondary_Threats_BuildingOnSoil | Count | 6 |
| | Average | 54 |
| Secondary_Threats_ClimateChange | Count | 3 |
| | Average | 71 |
| Secondary_Threats_Compaction | Count | 1 |
| , | Average | 75 |
| Secondary_Threats_Deforestation | Count | 4 |
| , | Average | 54 |
| Secondary_Threats_Desertification | Count | 8 |
| , | Average | 89 |
| Secondary_Threats_Erosion | Count | 12 |
| , | Average | 67 |
| Secondary_Threats_Fertilisers | Count | 5 |
| - | Average | 73 |
| Secondary Threats LossOfOrganicMatter | Count | 1 |
| , | Average | 63 |
| Secondary_Threats_Pollutants | Count | 5 |
| - - | Average | 70 |
| Secondary_Threats_Salinisation | Count | 4 |
| '- | Average | 78 |
| WhoseClues | Count | 301 |
| | Average | 73 |
| WhosePoo | Count | 890 |
| | Average | 79 |
| Total Count | 19 | 2148 |

Total Average 77