**Bell Ringer - Comparing Invertebrates**

Name Date

1. Fill in the chart to compare four phyla of the higher invertebrates:

**🡨 More Primitive More Advanced 🡪**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Phylum |  |  |  |  |
| Also known as | Segmented worms 'little ring' | Soft bodies | Jointed legs | Spiny skin |
| Germ Layers |  | 3 |  |  |
| Body Symmetry |  |  | Bilateral |  |
| Cephalization |  | Present |  |  |
| Coelom | True coelom |  |  |  |
| Early Development |  | Protostome |  |  |

**Check your notes or page 748 in your textbook when you are done.**

1. Phylum Echinodermata seems less advanced than the other higher invertebrate phyla. Why are echinoderms placed where they are?

**Bell Ringer - Comparing Invertebrates**

Name Date

1. Fill in the chart to compare four phyla of the higher invertebrates:

**🡨 More Primitive More Advanced 🡪**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Phylum |  |  |  |  |
| Also known as | Segmented worms 'little ring' | Soft bodies | Jointed legs | Spiny skin |
| Germ Layers |  | 3 |  |  |
| Body Symmetry |  |  | Bilateral |  |
| Cephalization |  | Present |  |  |
| Coelom | True coelom |  |  |  |
| Early Development |  | Protostome |  |  |

**Check your notes or page 748 in your textbook when you are done.**

1. Phylum Echinodermata seems less advanced than the other higher invertebrate phyla. Why are echinoderms placed where they are?