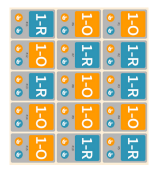
TRAITS TRACKING ACTIVITY

Traits Observation Data #9 #10 #11 #12 #13 #14 #15 Trait #1 1-0 1-R 1-0 1-0 1-R 1-R 1-0 1-R 1-0 1-R 1-R 1-0 1-R Nose Hole Trait #2 2-S 2-S 2-S 2-S 2-S **Nose Horn** Trait #3 3-S Eye Horn Trait #4 4-S 4-S Frill Size Trait #5 5-M 5-L 5-L Frill Style

PHYLOGENETIC TREE ACTIVITY



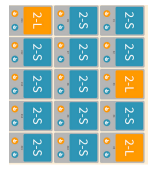
Traits Observation





Trait #1: Nose Hole

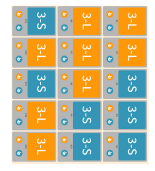
Make detailed observations of each dinosaur fossil to determine if its nose is more elongated like an oval or more rounded.

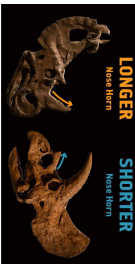




Trait #2: Nose Horn

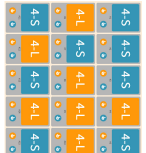
Make detailed observations of each dinosaur fossil to determine if its nose horn is generally longer or shorter.





Trait #3: Eye Horn

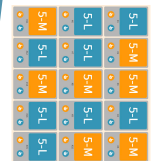
Make detailed observations of each dinosaur fossil to determine if its eye horn is generally longer or shorter.





Trait #4: Frill Length

Make detailed observations of each dinosaur fossil to determine if its frill length is generally longer or shorter.





Trait #5: Frill Style

Make detailed observations of each dinosaur fossil to determine if its frill is more ornate or less ornate.

