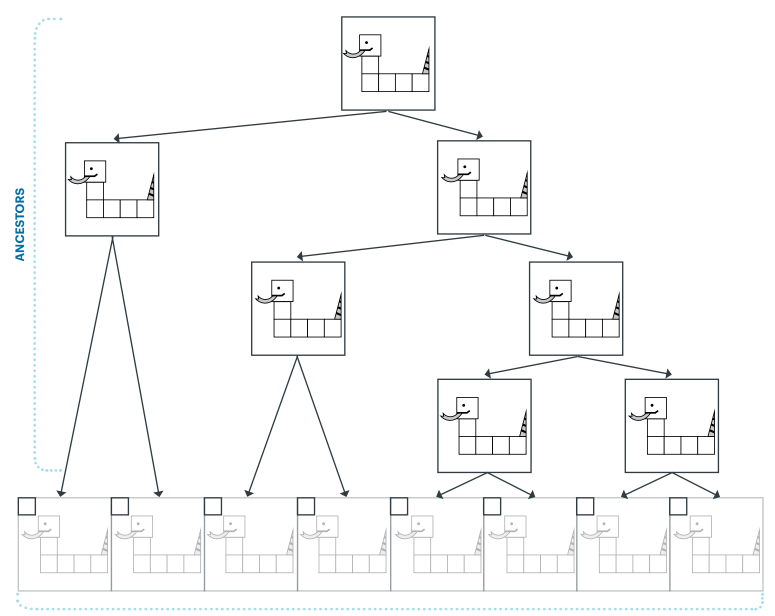
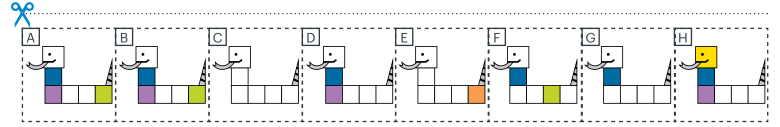
Mystery Tree: Snake

Name(s): Date:

Directions: Use clues from the different colored traits to reconstruct the tree. Cut out the extra row of animals at the bottom to organize your ideas. Make sure to label the final eight boxes with the letter that belongs there.

Reflect: What kinds of challenges do you think scientists might encounter when determining how a species has evolved over time?



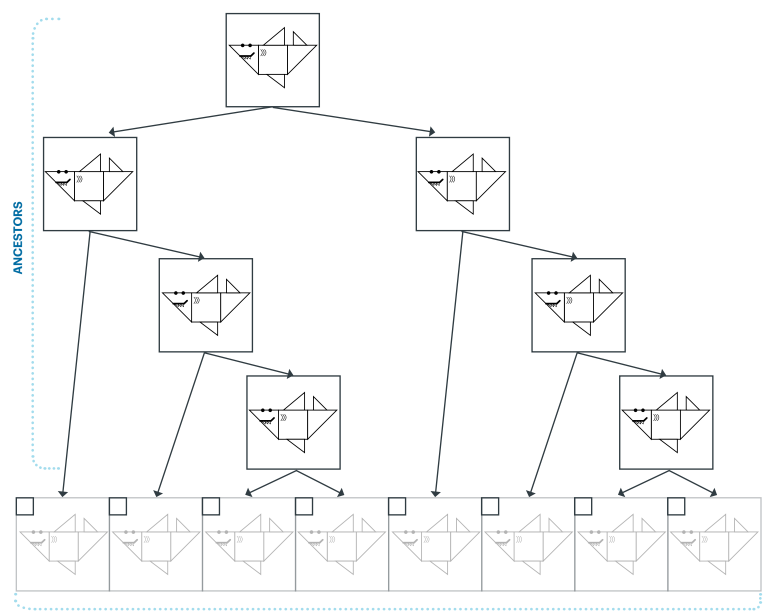


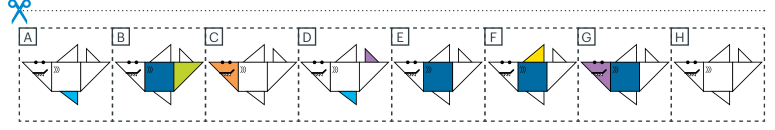
Mystery Tree: Shark

Name(s): Date:

Directions: Use clues from the different colored traits to reconstruct the tree. Cut out the extra row of animals at the bottom to organize your ideas. Make sure to label the final eight boxes with the letter that belongs there.

Reflect: What kinds of challenges do you think scientists might encounter when determining how a species has evolved over time?



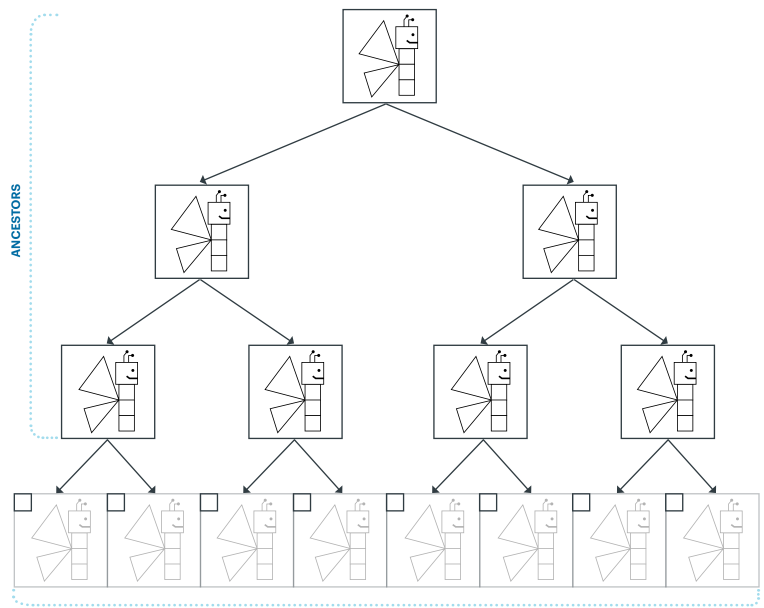


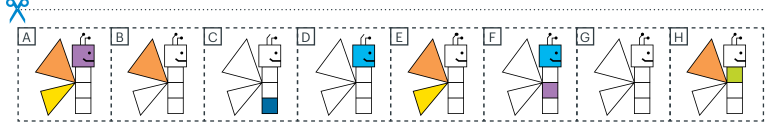
Mystery Tree: Butterfly

Name(s): Date:

Directions: Use clues from the different colored traits to reconstruct the tree. Cut out the extra row of animals at the bottom to organize your ideas. Make sure to label the final eight boxes with the letter that belongs there.

Reflect: What kinds of challenges do you think scientists might encounter when determining how a species has evolved over time?



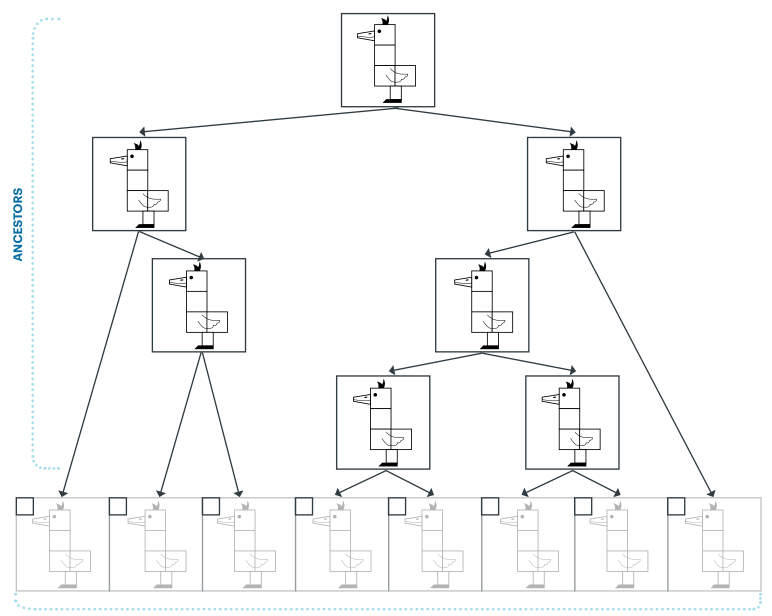


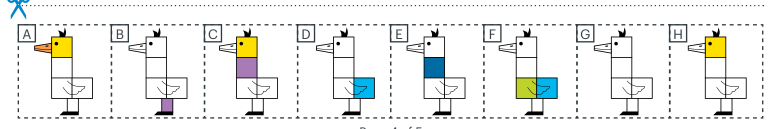
Mystery Tree: Duck

Name(s): Date:

Directions: Use clues from the different colored traits to reconstruct the tree. Cut out the extra row of animals at the bottom to organize your ideas. Make sure to label the final eight boxes with the letter that belongs there.

Reflect: What kinds of challenges do you think scientists might encounter when determining how a species has evolved over time?





Mystery Tree: Bee

Name(s): Date:

Directions: Use clues from the different colored traits to reconstruct the tree. Cut out the extra row of animals at the bottom to organize your ideas. Make sure to label the final eight boxes with the letter that belongs there.

Reflect: What kinds of challenges do you think scientists might encounter when determining how a species has evolved over time?

