



Duck Pond Subtraction

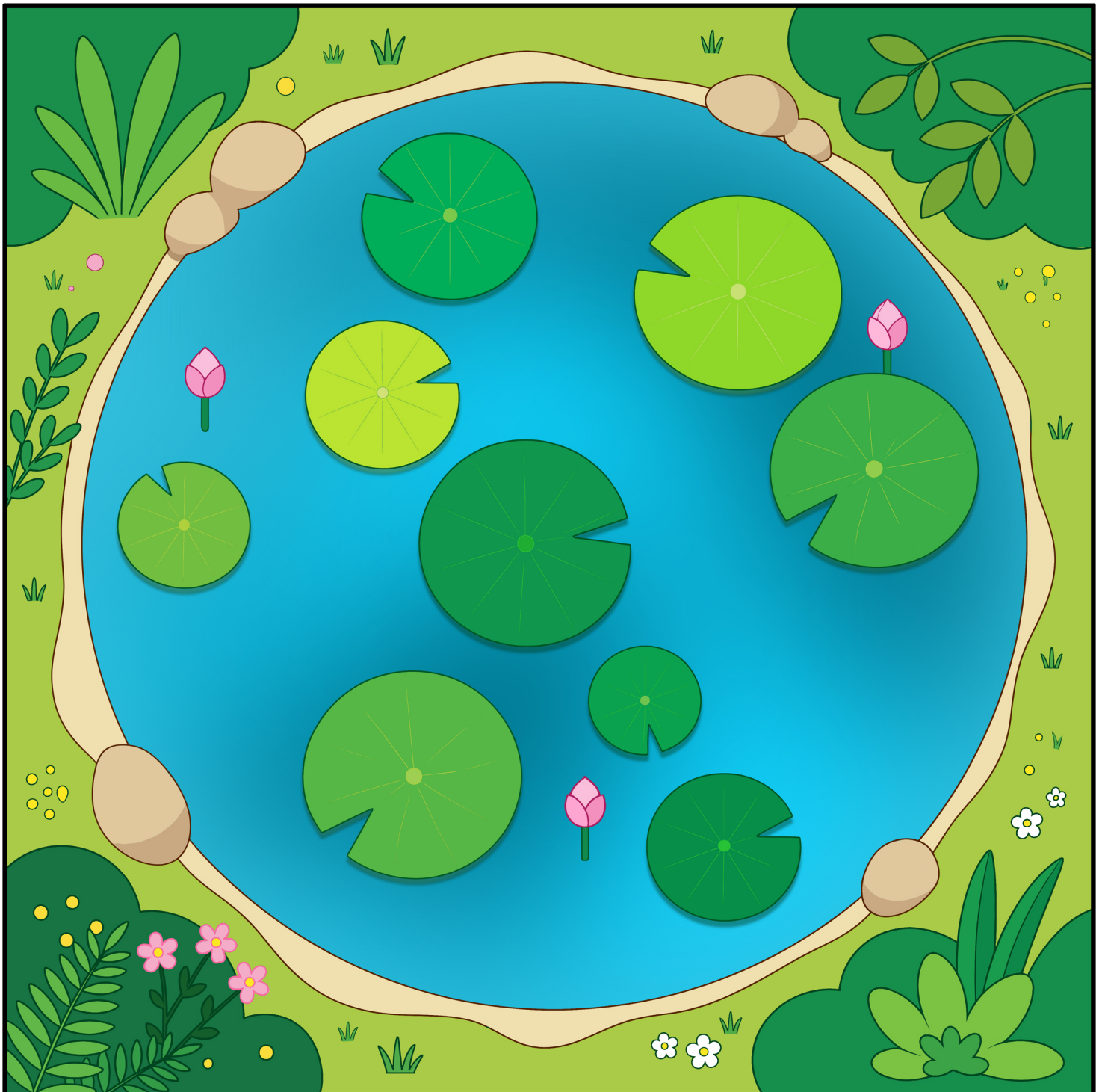


(Parental Guidance)

This activity is designed to help develop fine motor skills and hand-eye coordination. Please ensure children use age-appropriate safety scissors and are supervised at all times during the cutting process.



Duck Pond Subtraction

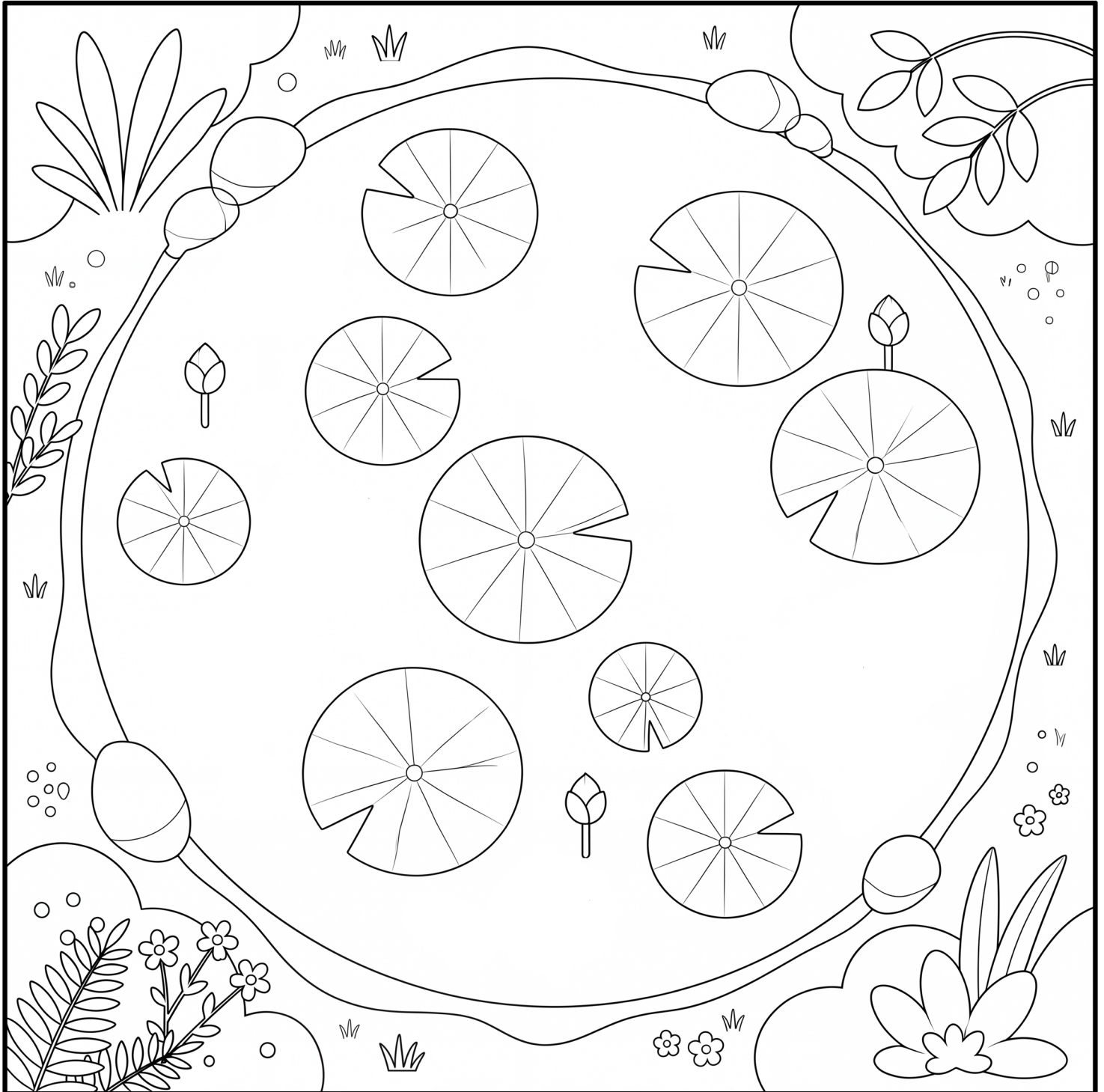


(Parental Guidance)

This activity is designed to help develop fine motor skills and hand-eye coordination. Please ensure children use age-appropriate safety scissors and are supervised at all times during the cutting process.



Duck Pond Subtraction

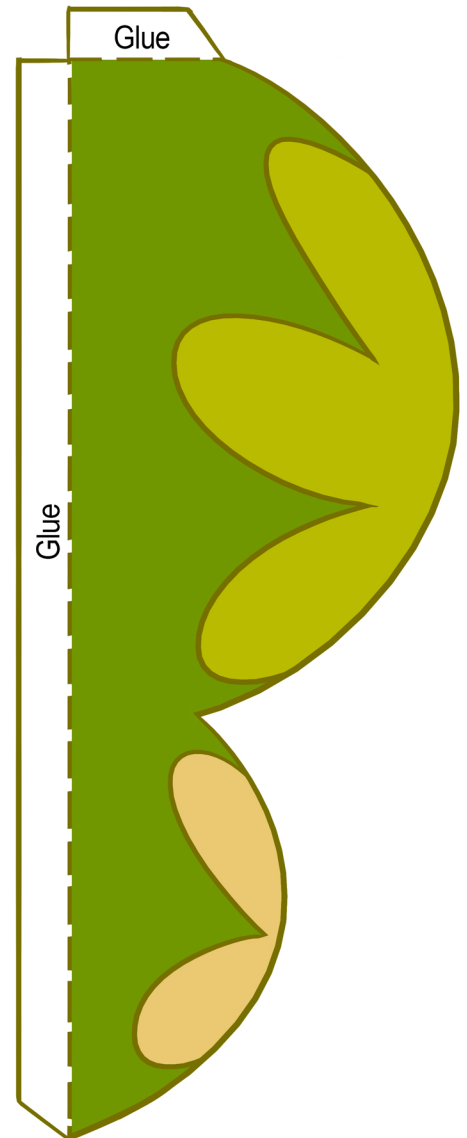
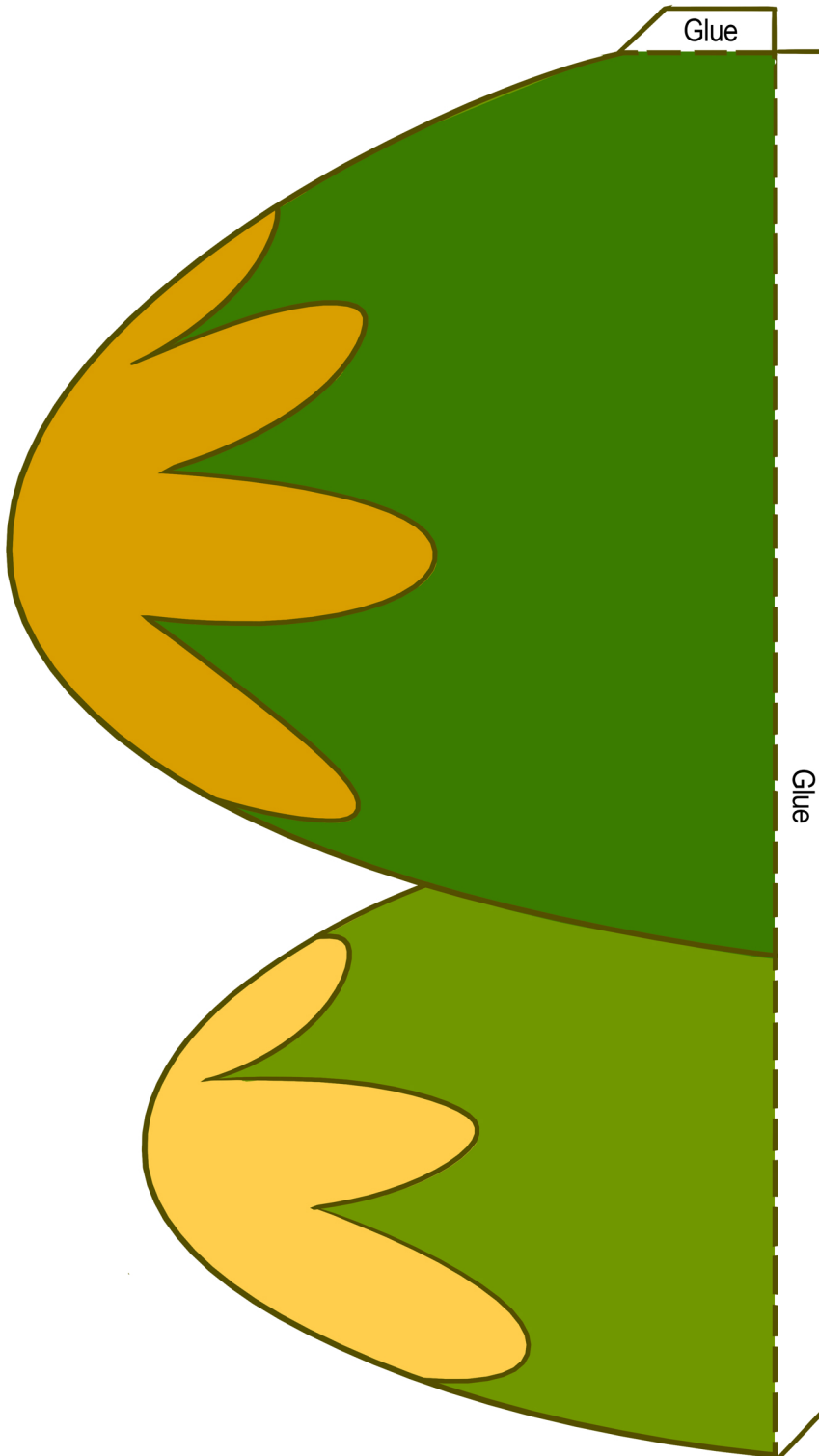


(Parental Guidance)

This activity is designed to help develop fine motor skills and hand-eye coordination. Please ensure children use age-appropriate safety scissors and are supervised at all times during the cutting process.



Duck Pond Subtraction

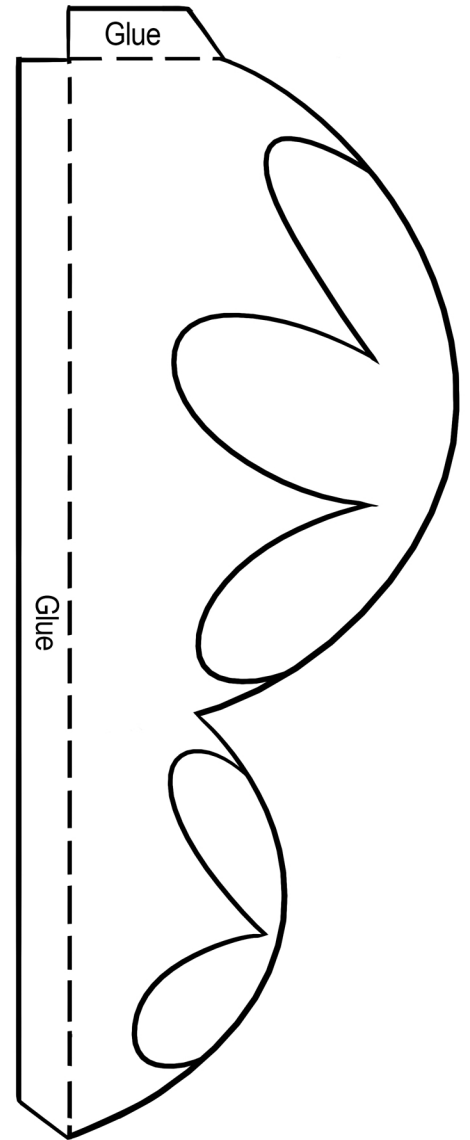
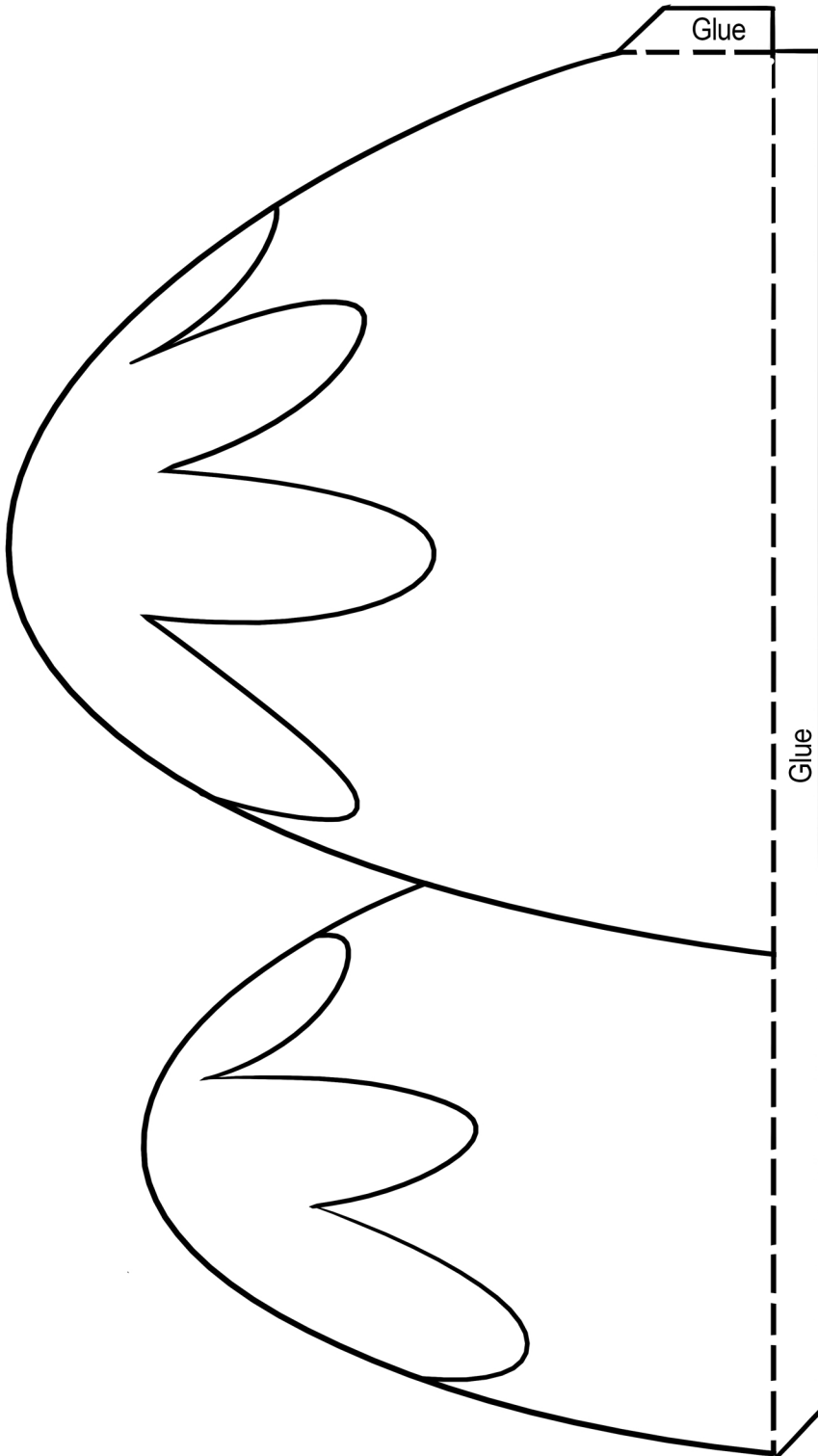


(Parental Guidance)

This activity is designed to help develop fine motor skills and hand-eye coordination. Please ensure children use age-appropriate safety scissors and are supervised at all times during the cutting process.



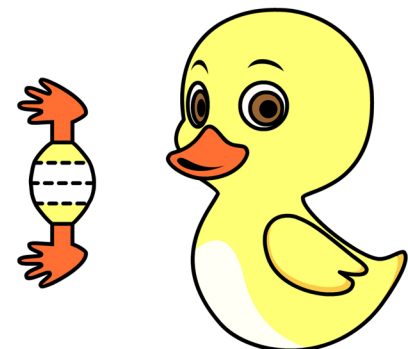
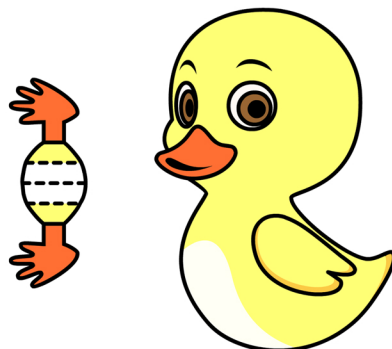
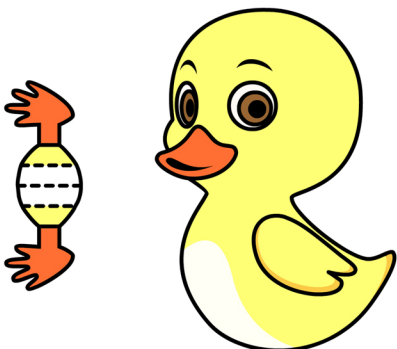
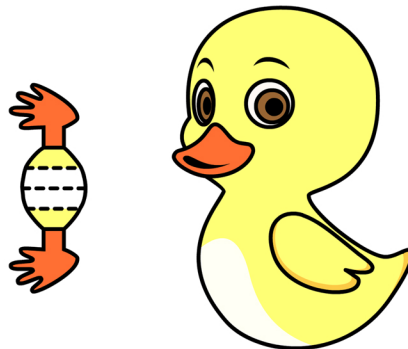
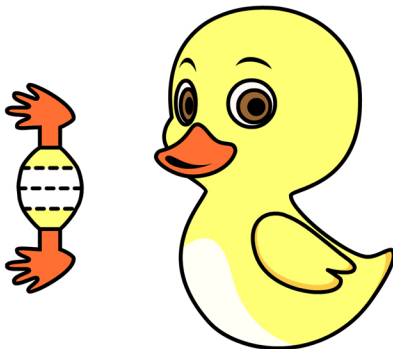
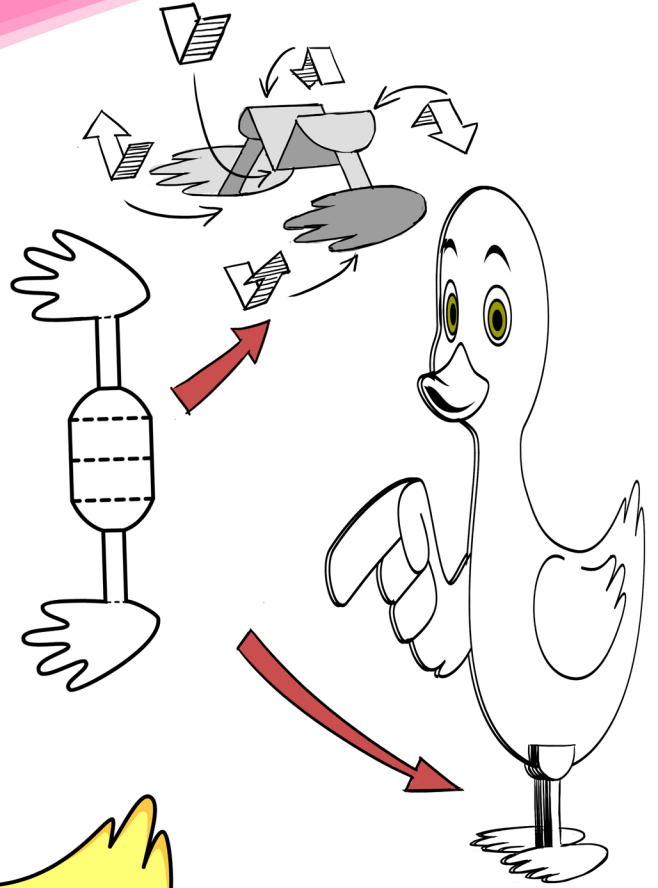
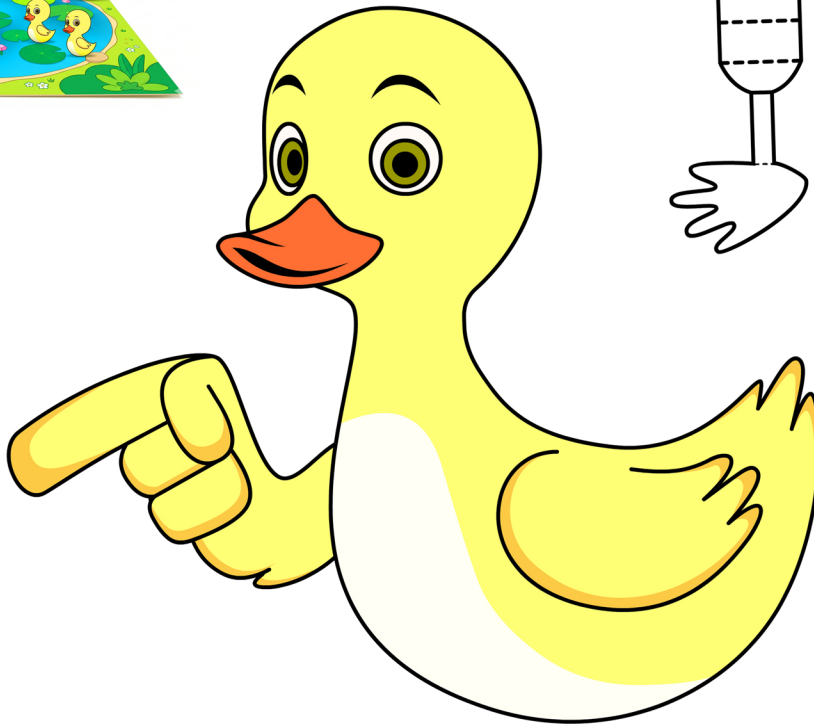
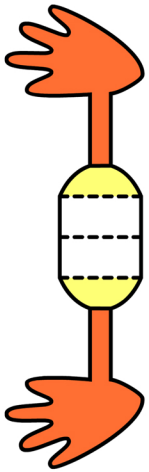
Duck Pond Subtraction



(Parental Guidance)

This activity is designed to help develop fine motor skills and hand-eye coordination. Please ensure children use age-appropriate safety scissors and are supervised at all times during the cutting process.

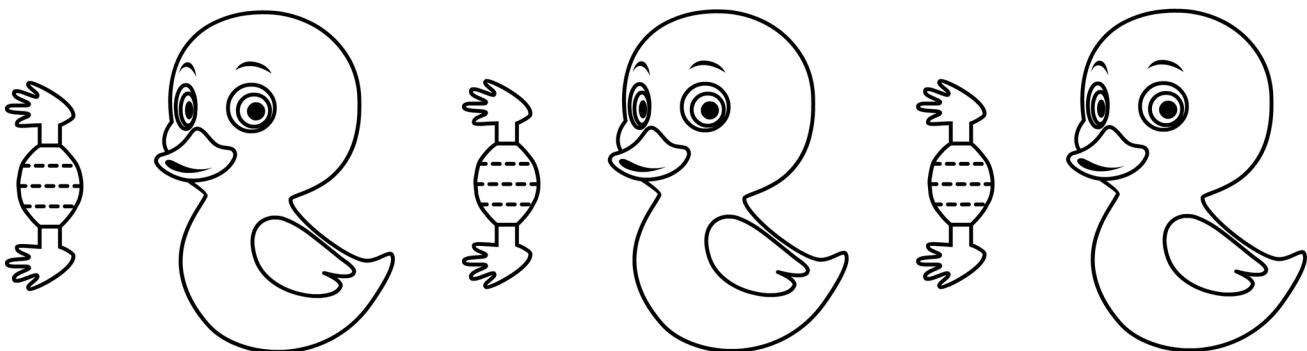
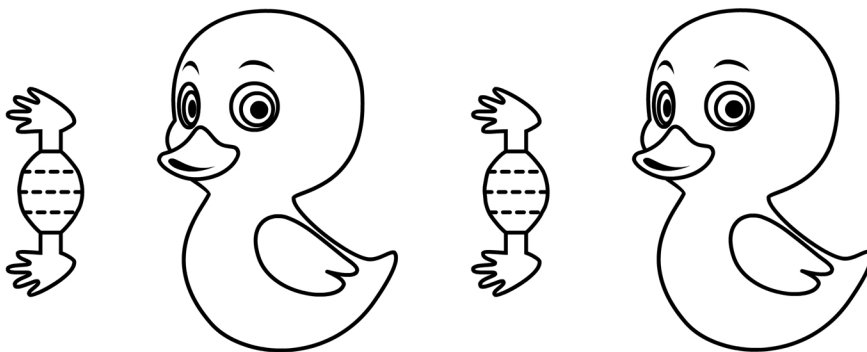
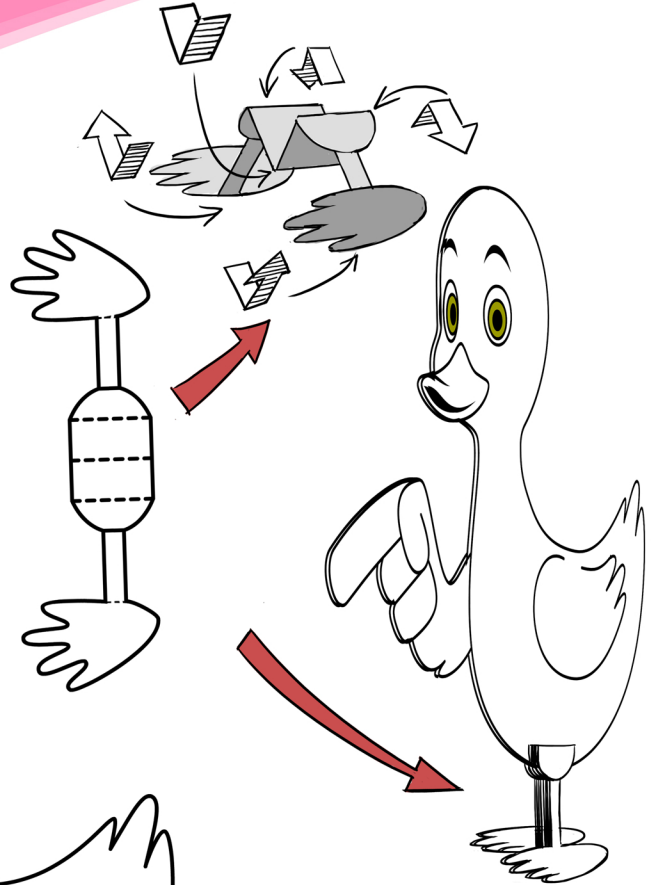
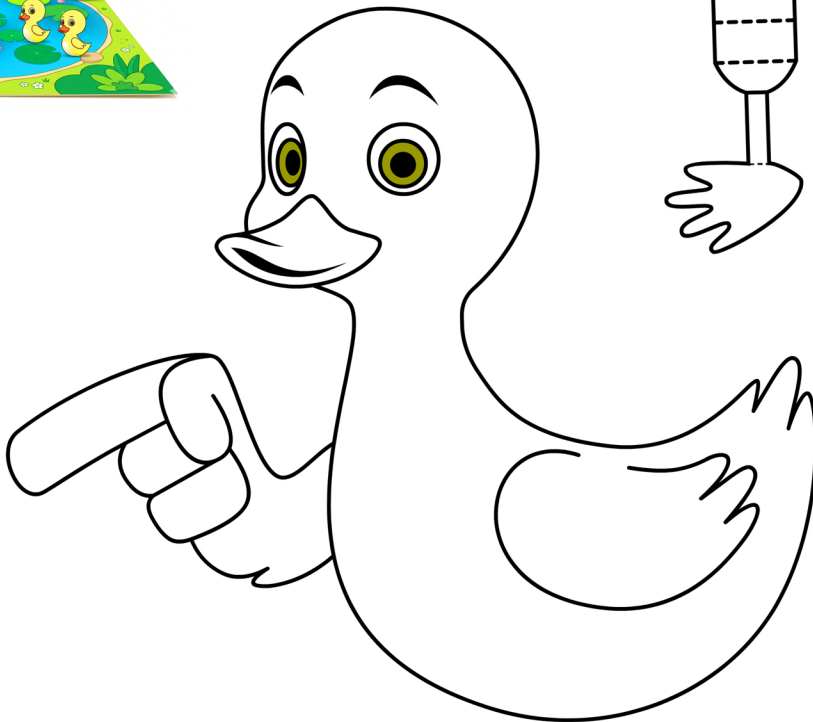
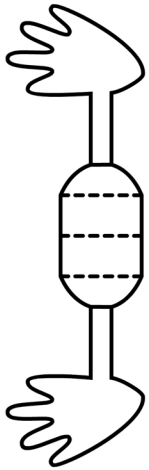
Duck Pond Subtraction



(Parental Guidance)

This activity is designed to help develop fine motor skills and hand-eye coordination. Please ensure children use age-appropriate safety scissors and are supervised at all times during the cutting process.

Duck Pond Subtraction



(Parental Guidance)

This activity is designed to help develop fine motor skills and hand-eye coordination. Please ensure children use age-appropriate safety scissors and are supervised at all times during the cutting process.