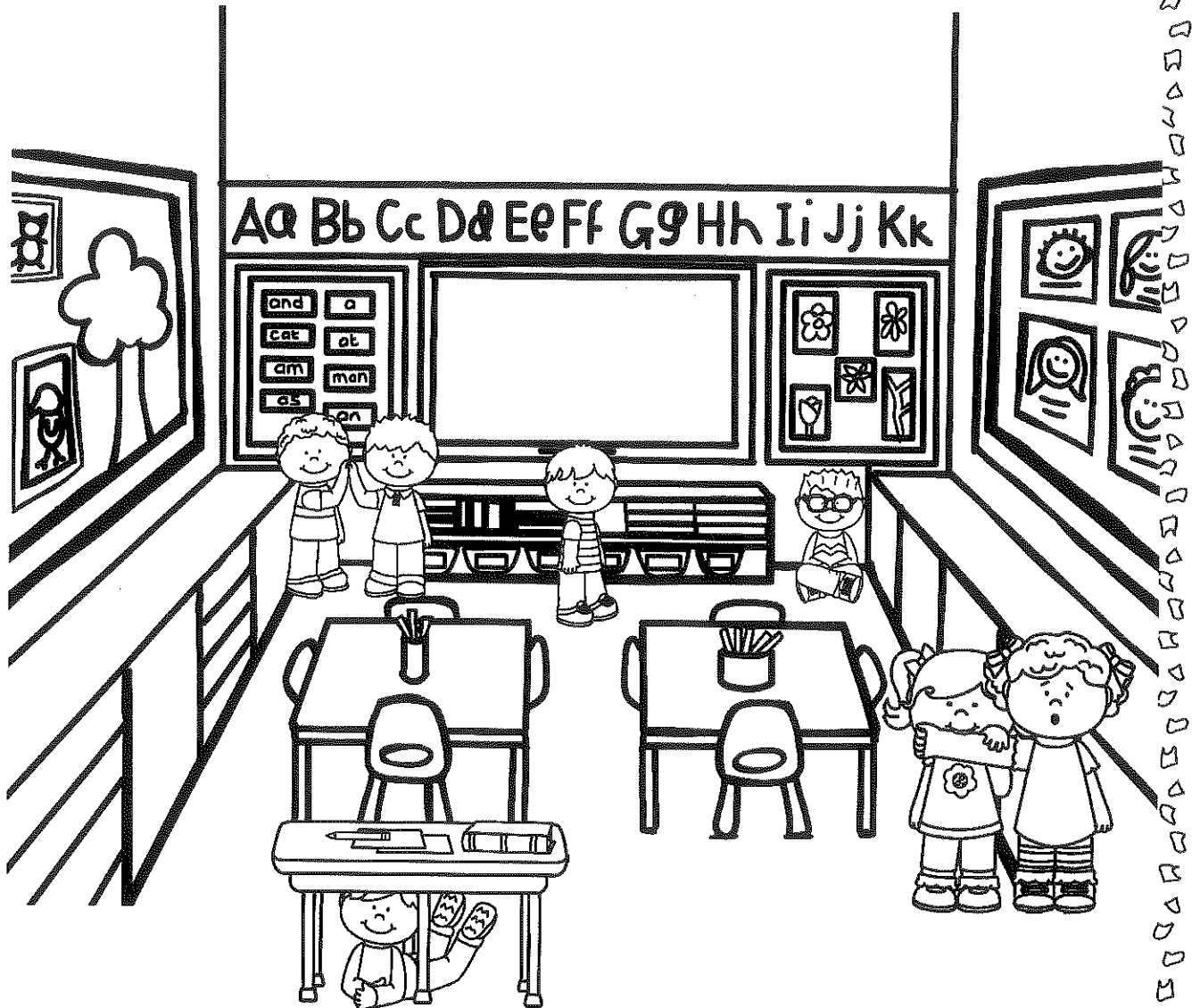


Name: \_\_\_\_\_

Color the expected behaviors. Put an "X" on the unexpected behaviors.



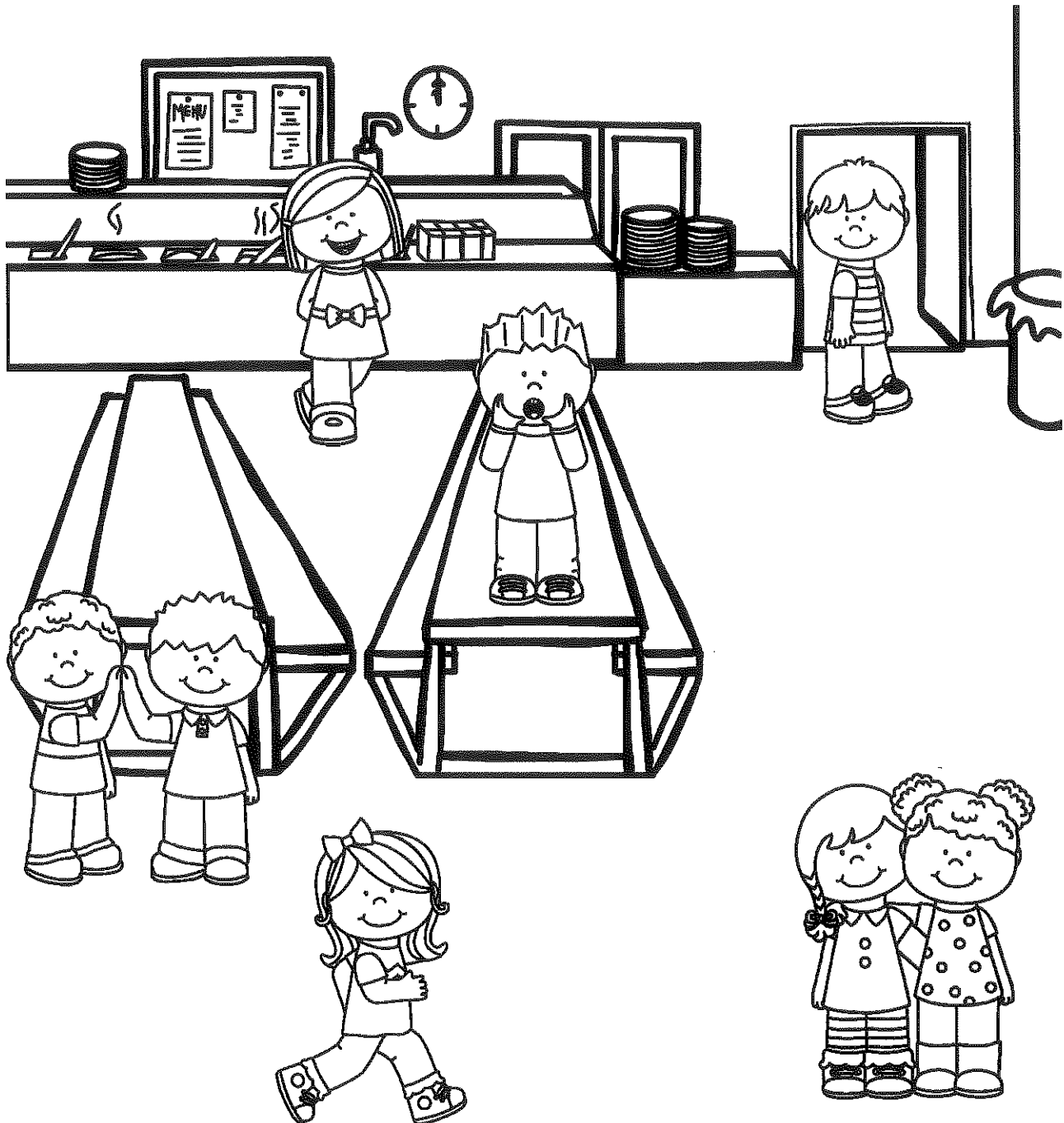
Name: \_\_\_\_\_

Color the expected behaviors. Put an "X" on the unexpected behaviors.



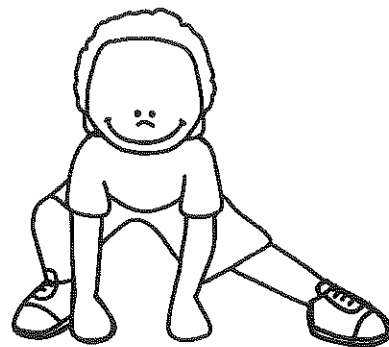
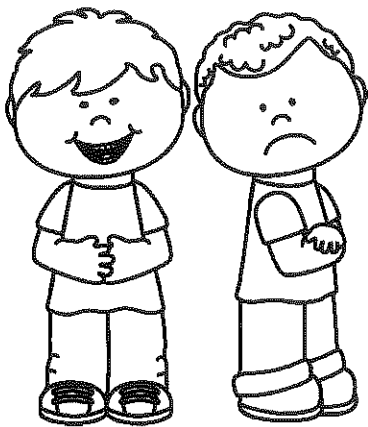
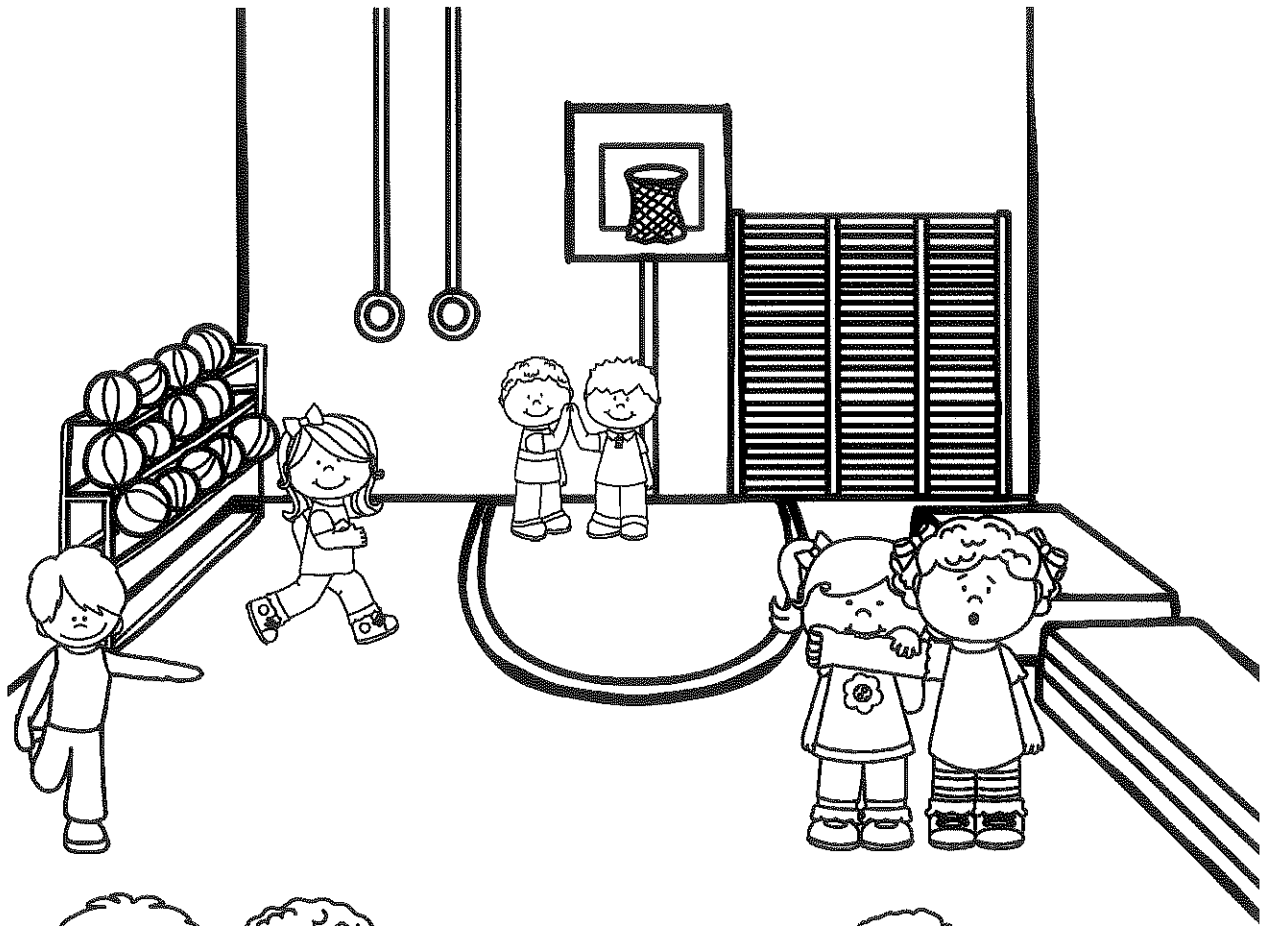
Name: \_\_\_\_\_

Color the expected behaviors. Put an "X" on the unexpected behaviors.



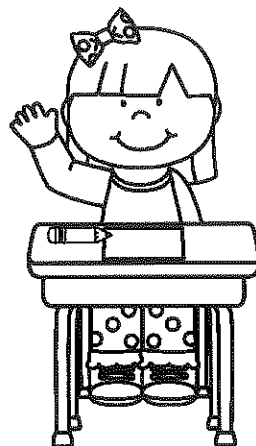
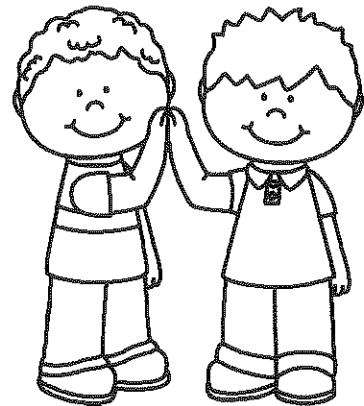
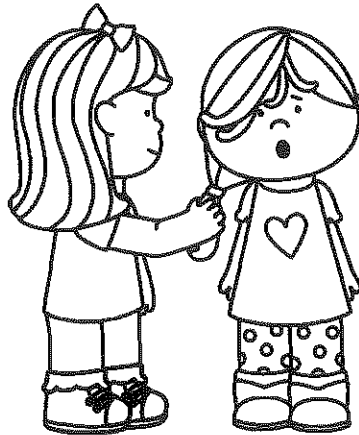
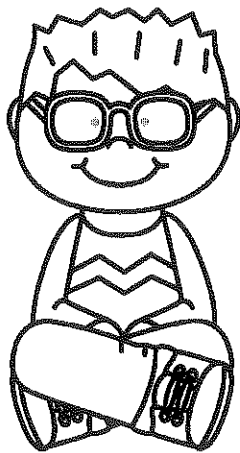
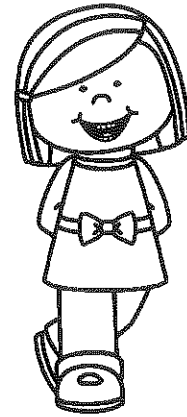
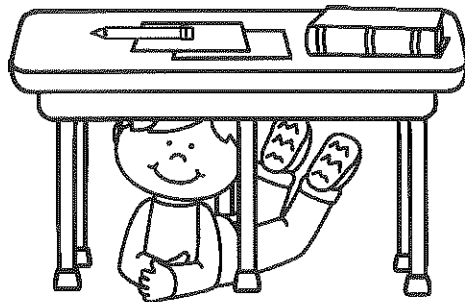
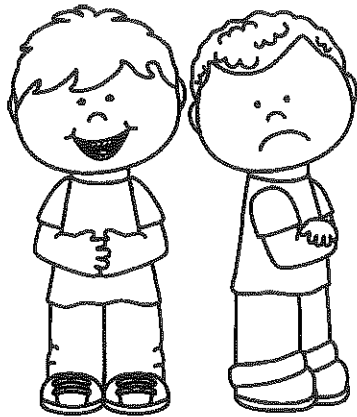
Name: \_\_\_\_\_

Color the expected behaviors. Put an "X" on the unexpected behaviors.



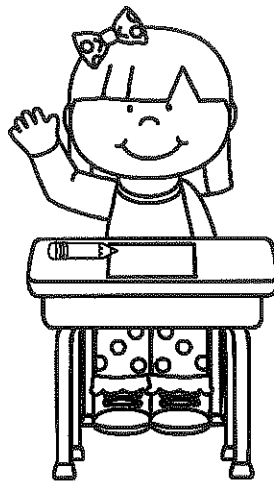
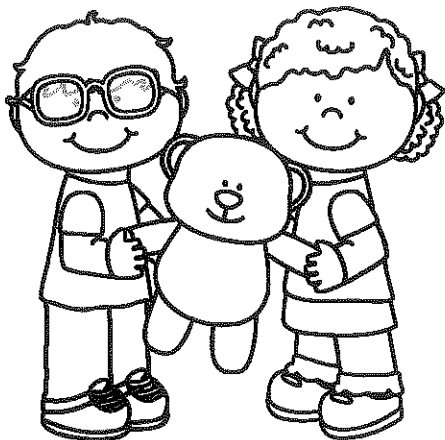
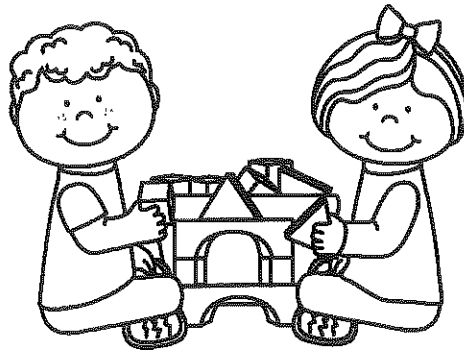
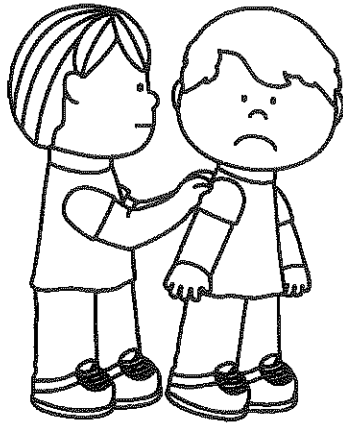
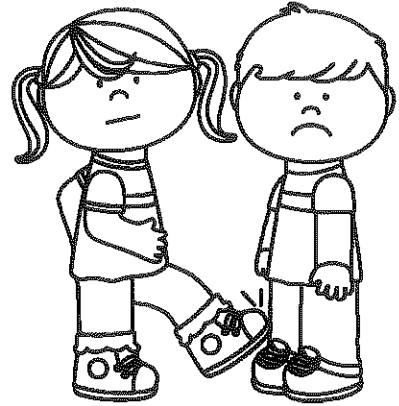
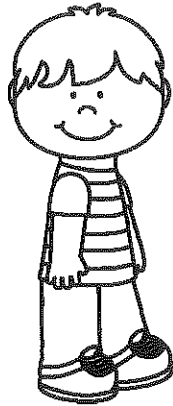
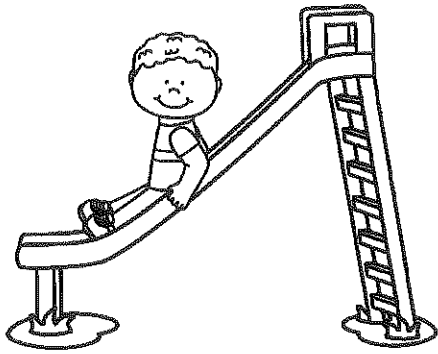
Name: \_\_\_\_\_

Color the expected behaviors. Put an "X" on the unexpected behaviors.



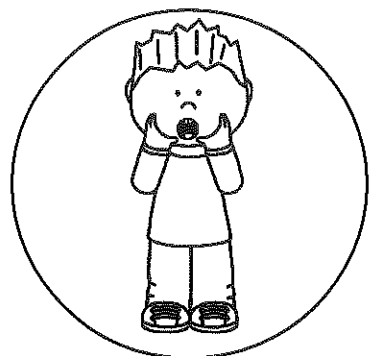
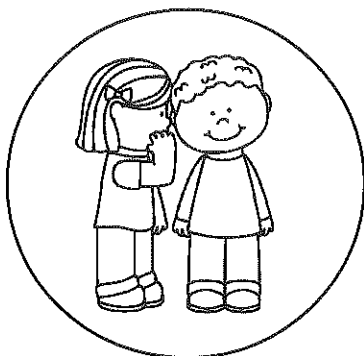
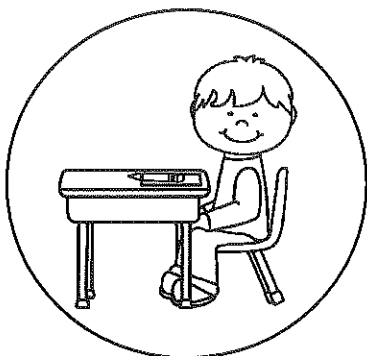
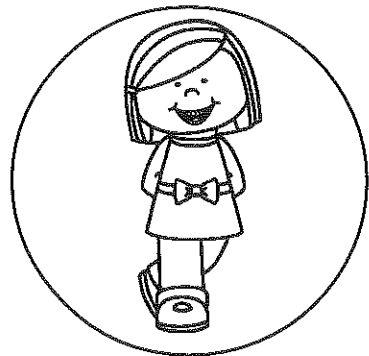
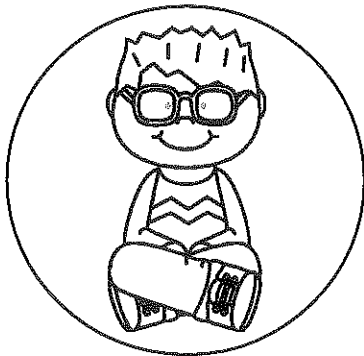
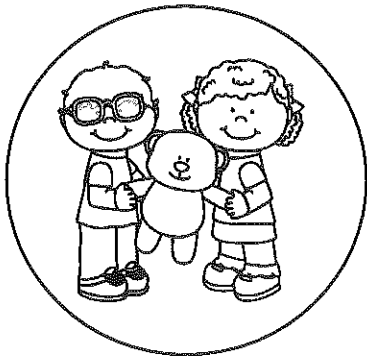
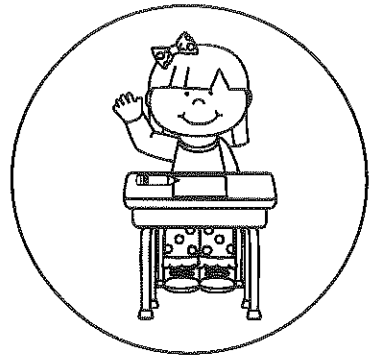
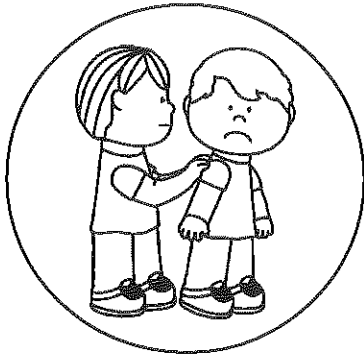
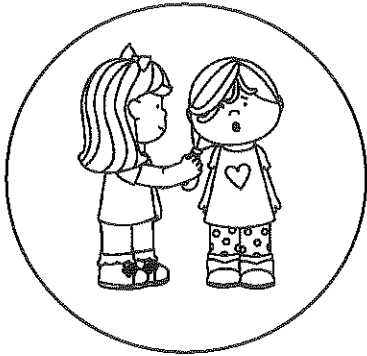
Name: \_\_\_\_\_

Color the expected behaviors. Put an "X" on the unexpected behaviors.



Name: \_\_\_\_\_

Use a dot marker to dot the expected behaviors.



Name: \_\_\_\_\_

Use a dot marker to dot the expected behaviors.

