



# ONLINE FRIENDS & FOLLOWERS

Never Met  
Mutual Friend  
Kinda Know  
Know Very Well  
Seen Around



Part of the fun of Instagram, Snapchat, Facebook and Vine is sharing, connecting and communicating, but do you ever think about whom you give these privileges? We challenge you to think about how you decide who gets to learn about you through your posts, messages, images and videos. What kinds of information are safe to share with different groups of people you may encounter on your technology?

Below, think about your friends and followers on your social media accounts and games, and list some examples/names that fit each category (e.g., your mom, cousin, best friend, etc.).



Family members

Such as: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



People I have recently met in person

Such as: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Close friends

Such as: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



People I have never met in person

Such as: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Friends of friends (mutual friends)

Such as: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



Public

Such as: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# ONLINE FRIENDS & FOLLOWERS

Never Met  
Mutual Friend  
Kinda Know  
Know Very Well  
Seen Around



Think about the most common kinds of content you post, like or share online, and list them below in Column 1. Then, review the groups of people in Column 2 who may have access to your online content. What kinds of content do you want to share with each group? List the appropriate numbers from Column 1 on the lines below the groups of people in Column 2.

## COLUMN 1

1. Profile Picture (visible by default)

2. Username (visible by default)



*Examples: selfies, upset with parent, sports, etc.*

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

11. \_\_\_\_\_

12. \_\_\_\_\_

## COLUMN 2



Family members



Close friends



Friends of friends (mutual friends)



People I have recently met in person



People I have never met in person



Public