

# Digital Plants...Alike and Different!



Complete this chart to tell how the plants are alike and different.

Write the names of 2 plant cards	How are they alike?	How are they different?
1.		
2.		
1.		
2.		
1.		
2.		
1.		
2.		
1.		
2.		
1.		
2.		
1.		
2.		
1.		
2.		
1.		
2.		
1.		
2.		
1.		
2.		
1.		
2.		

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

# Digital Plants...Alike and Different!



## Playing the Game!

1. Place all of the cards, face down, on the desk.
2. The first player selects two cards and turns them over to show the plant pictures.
3. If that player can tell the others the similarities and differences in the two plants that the others agree to, he/she writes them into his/her chart and returns the cards to the table, mixing them up so they are not in the same places.
4. If the player cannot name acceptable similarities and differences, the cards are mixed back in, and the player doesn't add anything to his/her chart.
5. Each player follows this routine until all players have had three turns.
6. The player(s) with the most similarities and differences wins.

# Digital Plants...Alike and Different!



## How's My Game??? Rubric

Well Done!	Acceptable	See Teacher
Your game has picture cards showing at least 10 different types of plants that clearly display similarities and differences.	Your game has picture cards showing at least 8 different types of plants that display similarities and differences.	Your game has picture cards showing fewer than 8 different types of plants. The similarities and differences are difficult to find.

Group Members:

## How's My Chart? Rubric

Well Done!	Acceptable	See Teacher
Your game chart lists 10 different sets of plant cards that clearly describe similarities and differences between the plants in each set.	Your game chart lists 8 different sets of plant cards that describe similarities and differences between the plants in each set.	Your game chart lists fewer than 8 different sets of plant cards. The similarities and differences between the plants in each set are difficult to understand.

Name: