Student Name Da	ate
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CAN WE TALK?

One of the most important activities you will do during your upcoming mission at the Challenger Learning Center is communications. There are many ways to communicate; for example, through pictures, video, print and audio. You are an important part of that communications link. Your job is to learn to be as accurate as possible when relaying information.

This activity should help you to see how difficult it is to communicate when there are no visual clues to help. You will build a structure without seeing what is being built and without any sound. This is a silent activity!!! No talking and no peeking.

Materials

8 colored mini-marshmallows per person
10 toothpicks per person
1 pencil per person
copies of COM/DAT cards, or post-it notes
copy of Mission Control instructions for MC person (optional)
copy of Spacecraft instructions for SC person (optional)

Directions

- 1. Select a partner.
- 2. Select a team name.
- 3. Collect needed materials.
- 4. Sit back to back with your materials in front of you.
- 5. Decide who will be Mission Control (the instructor) and who will be Spacecraft (the builder).
- 6. NO TALKING AT THIS POINT!!!!
- 7. Mission control begins by assembling the colored mini-marshmallows and toothpicks into a structure.
- 8. The Mission Control person must then write down the assembly instructions on a COM/DAT card one step at a time and give the message to Spacecraft.
- 9. The spacecraft person must assemble the structure according to the directions.
- 10. When each step is complete, the Spacecraft person must write a message on a COM/DAT card telling the mission Control person to continue.
- 11. When both sides feel that they have completed the structures, they may compare.
- 12. All messages must have an address.

Student Name Date
CAN WE TALK?
Mission Control Instructions
You will make a structure using at least 6 colored mini-marshmallows and 10 toothpicks. Then you will write instructions on COM/DAT cards (post-it notes) to Spacecraft describing how to make the structure.
Example
Mission Control might write and pass to Spacecraft:
To: Count out 8 colored mini-marshmallows and 10 toothpicks.
Once Spacecraft has received and done what was written, he/she would write:
To: I have completed that task.
Mission Control would then write the next step. For example:
To: Take one toothpick and stick a marshmallow on each end of it.

Continue passing notes to Spacecraft until you have finished giving instructions for completing the structure. Then turn around and compare your structure with the one completed by Spacecraft.

Once Spacecraft has received and done what was written, he/she would write:

To _____: I have completed that task.

Student Name	Date
CAN WE TALK?	
Spacecraft Inst	ructions
Mission Control will make a structure marshmallows and 10 toothpicks. The instructions on COM/DAT cards to you structure.	nen he/she will pass along the
Example:	
A message passed to Spacecraft:	
To: Count out 8 colored mini-marshmallo	ows and 10 toothpicks.
Once you have received the note and have owrite:	lone what was written, you could
To: I have completed that task.	
Mission Control would then write the next s	tep. For example:
To: Take one toothpick and stick a marsh	mallow oneach end of it.

Continue passing notes to Mission Control until you have completed the structure. Then turn around and compare your structure with the one completed by Mission Control.

Once you've received and have done what was written, you would write:

To _____:
I have completed that task.

Student Name	Date	
CAN WE TALK?		
Follow-Up Questions		
Questions:		
1. Did you construct a structure exactly	y like your partner's?	
2. What was the most difficult part of t	his project?	
3. How could you improve on your com	nmunications skills?	
4. Describe three (3) other ways people and weak points of those ways.	e communicate, and explain the strong	