

Science Lab



4. Hovercraft

Topic: Air suspension

Objective: Students will learn about how air tables work and displacement of objects.

Vocabulary: hovercraft, air tables, pacifier, lower

Materials: - An old CD

- A pacifier mouthpiece (Gatorade type)

- A hot silicone gun

- A balloon

Development:

• Read and look at the pictures.

Step 1. Decorate the shiny side of the CD and then use the hot silicone to stick the pacifier mouthpiece on it, make sure there are no gaps.

Step 2. Make sure the mouthpiece gets closed by pressing it down.

Step 3. Inflate the balloon – don't tie the tip, just do some twisting to keep the air in.

Step 4. Insert the balloon into the mouthpiece – as far down as it can go.

Step 5. Put the CD on a surface and raise the mouthpiece.

Step 6. Describe what is happening – what makes the CD move and how.







Read and write YES or NO.	
 Everybody used silicon b You made a hovercraft The experiment worked. You can play this individes A big box was needed for 	into an air table.
Glue a picture of your proj	ect finished!
	Hovercraft
	Glue your picture here
	;)
I What was your favourite	part of the project?
i. Wilai was yool lavooliie	
	ke the most?
	ke the most?
2. What, exactly, did you lil	ke the most? observed during the project.
2. What, exactly, did you lil	
2. What, exactly, did you lil 3. Extra notes on what you 4. Can you see or apply the	observed during the project.
2. What, exactly, did you lil 3. Extra notes on what you 4. Can you see or apply the Explain:	observed during the project. e information from the project in real life? YES / NO