QUESTION

What is the goal of this experiment?

HYPOTHESIS

What do you think will happen?

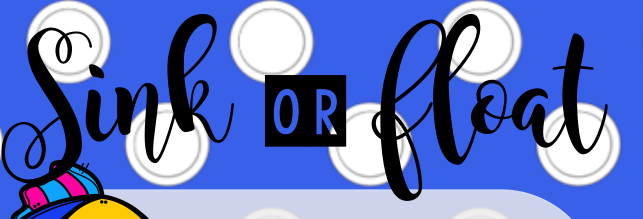
I think that the objects will

STEPS

What are the steps to create this experiment

- # |
- **#** 2
- **#** 3
- # 4
- **#** 5







TEST
Find 10 objects to test in the class

	I think it will	Conclusion
Object 💶 is	SINK OF FLOAT	SINK or FLOAT
Object *2 is	SINK or FLOAT	SINK OF FLOAT
Object •3 is	SINK or FLOAT	SINK OF FLOAT
Object 📲 is	SINK or FLOAT	SINK OF FLOAT
Object •5 is	SINK or FLOAT	SINK or FLOAT
Object •6 is	SINK or FLOAT	SINK OF FLOAT
Object •7 is	SINK or FLOAT	SINK OF FLOAT
Object •8 is	SINK or FLOAT	SINK OF FLOAT
Object 🕶 is	SINK or FLOAT	SINK or FLOAT
Object •10 is	SINK or FLOAT	SINK OF FLOAT



RESULTS

What can I conclude now that I tested objects?

I conclude that objects will

CONCLUSION

What did I learn with this experiment?

I learned that

Do you think the experiment would be different if it were with another type of liquid? Why?

DRAW

Draw an example as to why objects sink and some float on water.

