The Slime Lab

Scientific word wall				
liquids	Solids	mixture	activatio n	solution
Reaction	chemica ls	Powders	soft	Entertaining

These are the ingredients used in slime (this is for an easy fluffy slime):

- 1. Glue
- 2. Shaving Foam
- 3. Paint (optional)
- 4. Glitter(optional)
- 5. Contact lense solution
- 6. Baby Lotion (optional)
- 7. Baking Soda (optional)
- 8. Bowl and spoon

Procedure:

- 1. Pour glue into the bowl
- 2. Put shaving cream in the bowl
- 3. Add paint and mix, if it's not the colour you want it to be add more

- 4. Add baby lotion to slime mixture and mix
- 5. Add half a teaspoon of baking soda
- 6. Add activator a bit at a time mix well before adding a wee bit more and make sure not add to much if you do it will be over activated and as hard as a rock

Results:

Slime worked it was stretchy and some of the little ones over activated it and it turned into a big massive rock!!!!!!! it was so fun everybody loved it everyone was asking if we would make them slime after every group left everyone was asking for slime or just making slime we laugh and had lots of fun.

What we learned:

We learned that glue and borax put together can make a soiled .. it's a funny kind of soiled because its soft and stretchy but yet its a soiled. we also learned the difference of liquids and solids. The best part we learned how to work well in a group.