



Let's Make a Magnetic Slime



• Let's make a slime that can be attracted to a magnet

Point

Try mixing different things to slime



M a t e r i a l s




Laundry starch
 Borax (sodium tetraborate-you can buy at pharmacy)
 Water
 Cup
 Disposable chopstick
 Powerful magnet (neodymium magnet)
 Sand iron



Making SLIME

<p>1</p>	<p>Dissolve borax (4 g) in water (100ml).- We call this Liquid 1</p> <p>(Place in bottle and shake well)</p>	<p>In the PET bottle Place in bottle and shake well</p>	<p>water (50ml) laundry starch (50ml)</p> <p>Mix well</p>
<p>2</p>	<p>Put the laundry starch (50ml) and water (50ml) in a cup We call this liquid 「liquid 2」</p>		
<p>3</p>	<p>Add liquid (1) (10ml~20ml) to liquid (2).</p>	<p>liquid (1) (10ml~20ml) liquid (2).</p>	
<p>4</p>	<p>Perfect !!!!!</p>		

*Put the iron sand in a SLIME *

5	<p>Before pouring the liquid (1), Put two spoonful of iron sands into liquid(2)</p> <p>Then mix them.</p>	 <p style="text-align: center;">iron sands</p>
---	---	---

*Let's experiment *

Experiment 1	<p>Approach a magnet</p>		 <p style="text-align: center;">Like a hone</p>
-----------------	---------------------------------	--	--

Experiment 2	<p>Put a magnet near the Slime.</p>			 <p style="text-align: center;">Disappear!!</p>
-----------------	--	---	--	--

💡 Information

- 💎 This refer to SHINICHI YAMAMOTO's 「Handmade Slime experiment」
- 💎 You can gather iron sands in the sand with a magnet.
- 💎 If you put more liquid (1), Slime become harder and harder.