

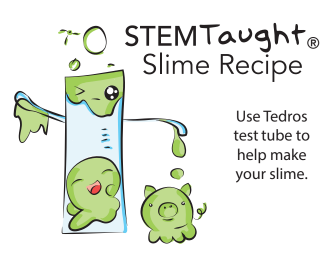
**Step 1.** Mix 30 ml warm water with 15 ml school glue in Tedros test tube and shake.

Step 2. Pour into a seal-able bag.

Step 3. Add 5 ml (1 tsp) Borax powder. Sprinkle evenly all over the glue.

**Step 4.** Mix and squish it all together. Make sure you get the glue in contact with the borax so the chemical reaction can occur. Play with your creation!

**Step 5.** Try mixing up your own recipe, and maybe add color or sparkles. Clean up.



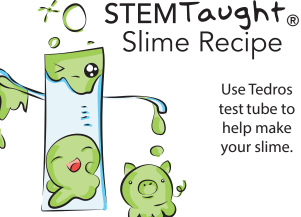
**Step 1.** Mix 30 ml warm water with 15 ml school glue in Tedros test tube and shake.

Step 2. Pour into a seal-able bag.

**Step 3.** Add 5 ml (1 tsp) Borax powder. Sprinkle evenly all over the glue.

Step 4. Mix and squish it all together. Make sure you get the glue in contact with the borax so the chemical reaction can occur. Play with your creation!

**Step 5.** Try mixing up your own recipe, and maybe add color or sparkles. Clean up.



**Use Tedros** test tube to help make your slime.

**Step 1.** Mix 30 ml warm water with 15 ml school glue in Tedros test tube and shake.

Step 2. Pour into a seal-able bag.

Step 3. Add 5 ml (1 tsp) Borax powder. Sprinkle evenly all over the glue.

**Step 4.** Mix and squish it all together. Make sure you get the glue in contact with the borax so the chemical reaction can occur. Play with your creation!

**Step 5.** Try mixing up your own recipe, and maybe add color or sparkles. Clean up.

STEM Taught® Slime Recipe Use Tedros test tube to help make your slime.

**Step 1.** Mix 30 ml warm water with 15 ml school glue in Tedros test tube and shake.

Step 2. Pour into a seal-able bag.

**Step 3.** Add 5 ml (1 tsp) Borax powder. Sprinkle evenly all over the glue.

**Step 4.** Mix and squish it all together. Make sure you get the glue in contact with the borax so the chemical reaction can occur. Play with your creation!

**Step 5.** Try mixing up your own recipe, and maybe add color or sparkles. Clean up.