

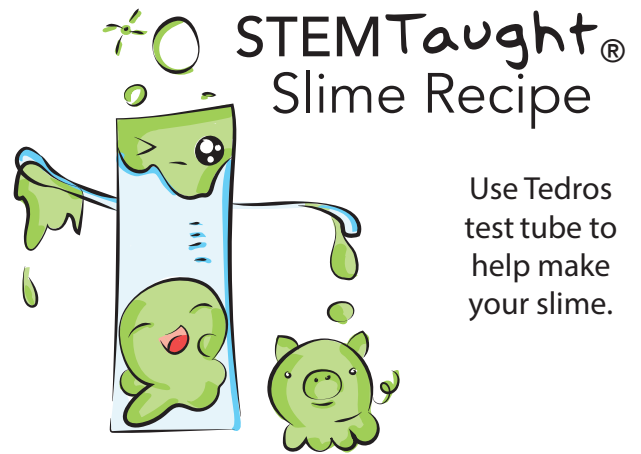
**Step 1.** Mix 30 ml warm water with 15 ml school glue in Tedros test tube and shake.

**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.



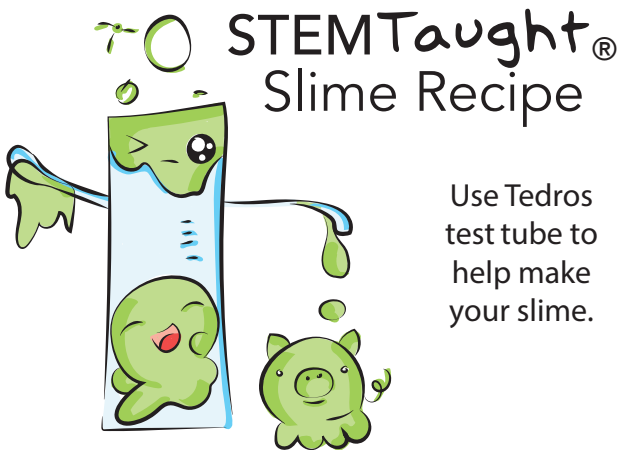
**Step 1.** Mix 30 ml warm water with 15 ml school glue in Tedros test tube and shake.

**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.



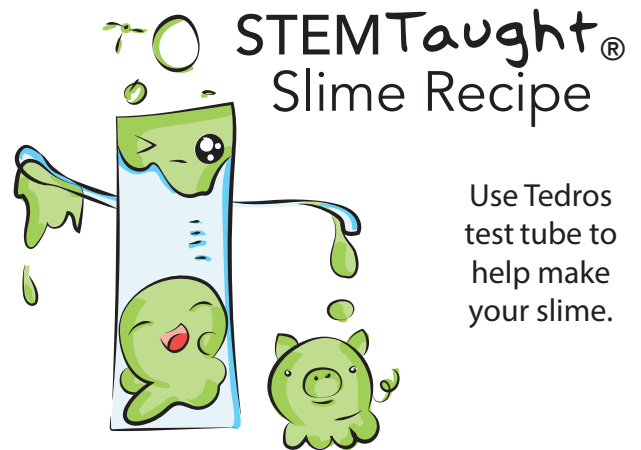
**Step 1.** Mix 30 ml warm water with 15 ml school glue in Tedros test tube and shake.

**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.