

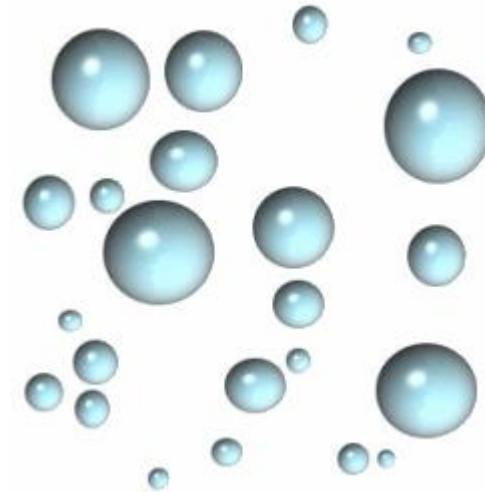
DO NOW:

Date: October 30, 2017

TEKS: 6.5 D Identify the formation of a new substance by using the evidence of a possible chemical change such as production of a gas, change in temperature, production of a precipitate, or color change.

YES, YOU DO NEED TO WRITE THE WHOLE SENTENCE!

1. Get out your **Do Now sheet**
2. Put your INB on your desk
3. Write this week's **TEKS** on your **Do Now sheet**.
4. Write Monday's Question on your **Do Now sheet** and answer it. **Q?: What sign of a chemical change includes bubbles and fizz?**



DO NOW:

Date: October 31, 2017

TEKS: 6.5 D Identify the formation of a new substance by using the evidence of a possible chemical change such as production of a gas, change in temperature, production of a precipitate, or color change.

1. Get out your **Do Now sheet**
2. Write Tuesday's question on your **Do Now sheet** and answer it. **Q?:** Make a prediction! Does a glow stick produce a chemical reaction when you snap it?



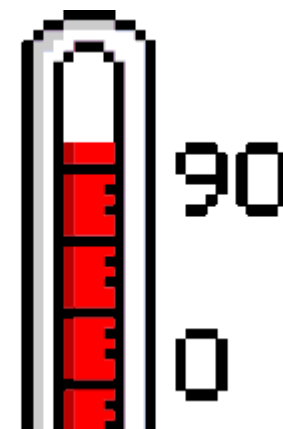
DO NOW:

Date: November 1 – 2, 2017

TEKS: 6.5(D) *Identify the formation of a new substance by using the evidence of a possible chemical change such as production of a gas, change in temperature, production of a precipitate, or color change.*

1. Get out your **Do Now sheet**.
2. Write Block Day's question on your **Do Now sheet** and answer it.

Q?: When is a change in temperature NOT a chemical change?



DO NOW:

Date: November 3, 2017

TEKS 6.5(D) Identify the formation of a new substance by using the evidence of a possible chemical change such as production of a gas, change in temperature, production of a precipitate, or color change.

1. Get out your **Do Now sheet**.
2. Write Friday's question on your **Do Now sheet** and answer it. **Q?: When is a color change NOT evidence of a chemical reaction?**

