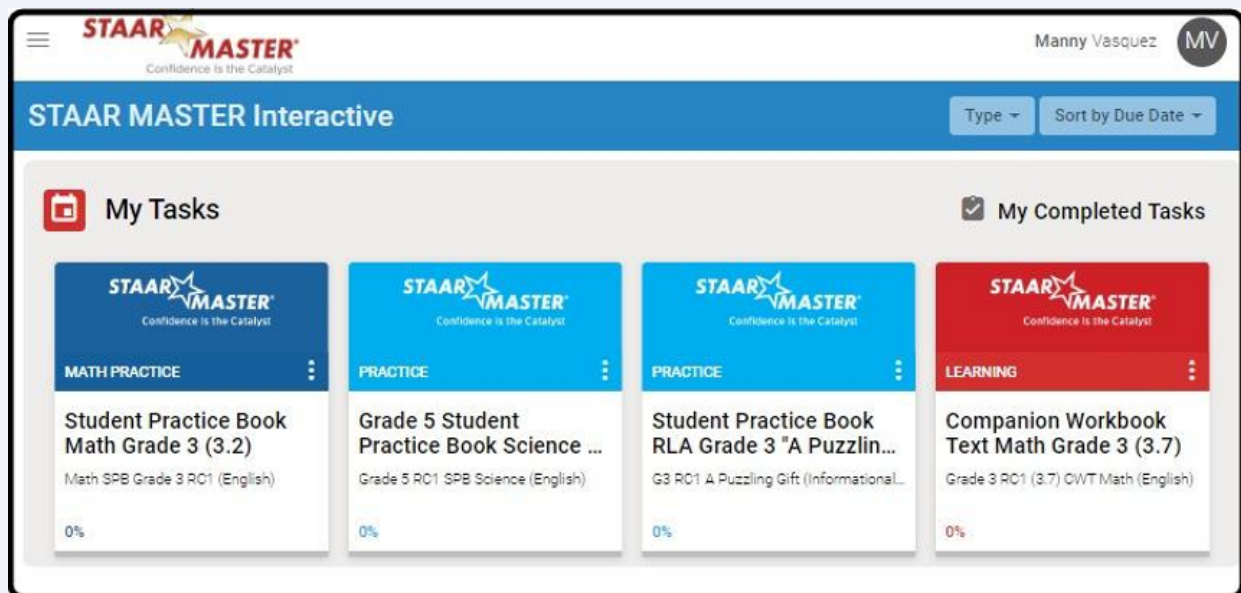


Student Experience with STAAR MASTER Interactive: Science

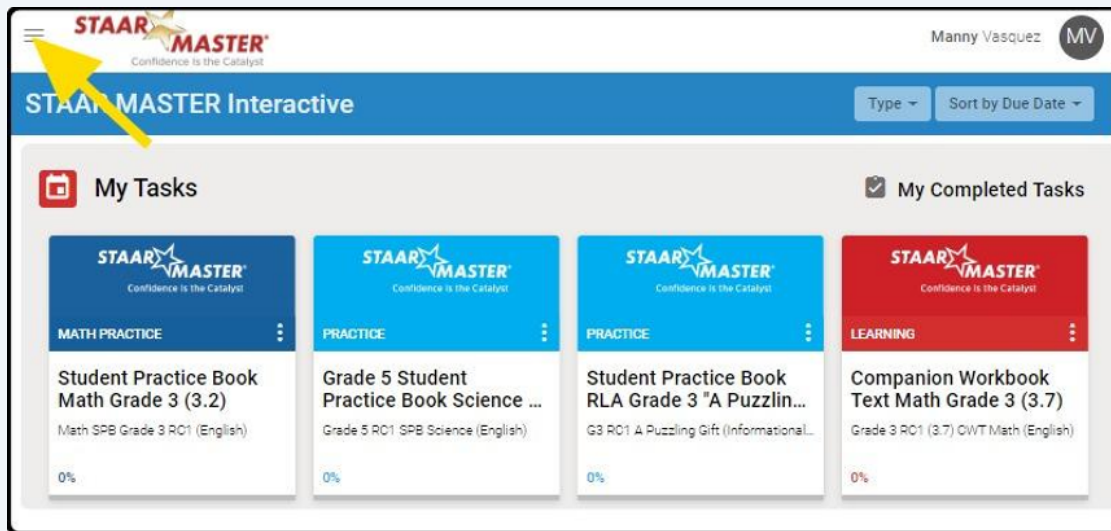
1

Welcome to the Student Dashboard! Within the Dashboard, you will notice the assignment cards created by your teacher.

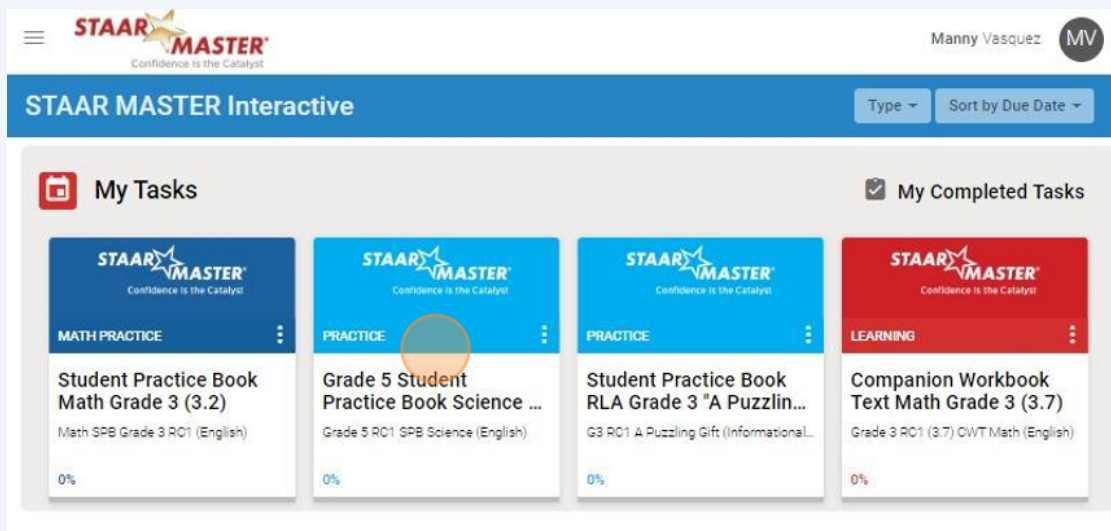


2 In the upper left corner, you will find the 3 parallel lines with a drop-down menu. The menu will include the following:

- **"Dashboard"** will return you to the main part of the platform
- **"Library"** is another place to locate current and previous assignments
- **"Notes"** will allow you to view annotations you've created
- **"Logout"** will log you out of the platform or switch back to English if you were using the Spanish version previously.



3 Click an Assignment Card to begin the task.



4 Student Practice Books and Companion Work Text: Once you click or write your answer, consider the choice that best describes your confidence for a particular question.

Doing this helps you to reflect on and improve your learning. (And it will take you to the next question.)

Carl drew the following chart to show the results of an experiment he did in science class.

What items are attracted to a magnet?

Item	Yes	No
Block of wood		
Paper clip		
Nail		
Rubber band		
Soft drink can		
Scissors		
Ballpoint pen		

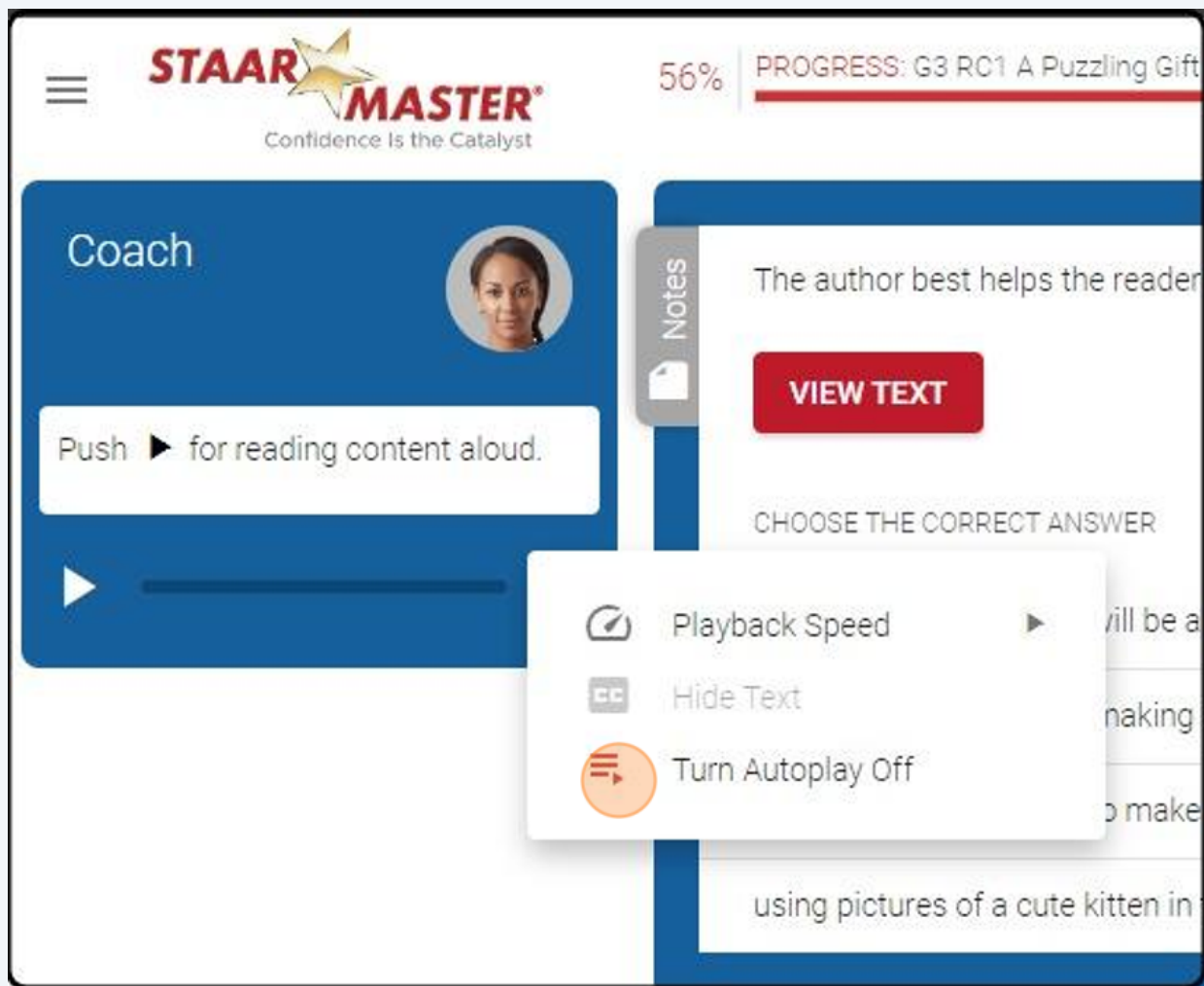
Which items included in this experiment did Carl most likely check "Yes" to on the chart?

Select **TWO** correct answers.

Available Learner Supports

5

"Coach" provides text-to-speech accommodations for students. For most products, this feature is set for "AutoPlay Off"; however, there may be times when Coach may begin reading. Simply click three dots and choose **"Turn Autoplay Off"** button or Pause button (| |) to turn her off.

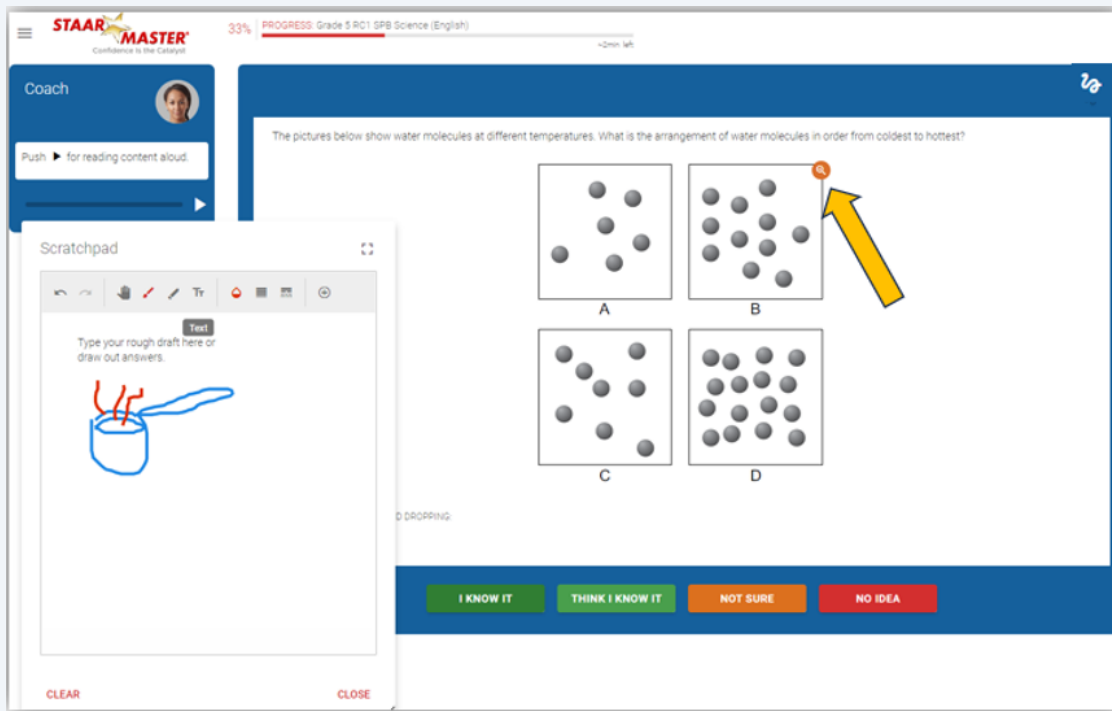


6

By selecting the "**Scratch Pad**" icon in the upper right corner, you can create drawings to help determine processes and compose rough drafts.

The screenshot displays the STAAR MASTER interface. At the top, it shows the STAAR MASTER logo, a progress indicator at 33%, and the text "PROGRESS: Grade 5 RC1 SPB Science (English)". On the left, there is a "Coach" section with a profile picture and a "Push ▶ for reading content aloud." button. The main content area contains a question: "The pictures below show water molecules at different temperatures. What is the arrangement of water molecules in order from coldest to hottest?". Below the question are four diagrams labeled A, B, C, and D, each showing a different arrangement of grey spheres representing water molecules. Diagram A shows a few widely spaced molecules. Diagram B shows a moderate number of molecules. Diagram C shows a moderate number of molecules in a different arrangement. Diagram D shows a large number of molecules packed closely together. A yellow arrow points to a "Scratch Pad" icon in the top right corner of the main content area. A "Scratchpad" window is open in the foreground, showing a drawing of a pot with steam rising from it, and the text "Type your rough draft here or draw out answers." Below the drawing are "CLEAR" and "CLOSE" buttons. At the bottom of the main content area, there are four buttons: "I KNOW IT", "THINK I KNOW IT", "NOT SURE", and "NO IDEA".

7 By selecting the **Orange Magnifying Glass**, you can enlarge images for better viewing.



8 **Constructed Responses:** When you complete a constructed response to be reviewed by your teacher, a gold and blue card will remain on your dashboard until feedback is provided and you have had an opportunity to view it.

- A "Z" inside the bell illustrates that the educator has not reviewed your response.
- A "Empty Bell" indicates the teacher has provided feedback, and your review is needed for the assignment to be complete.

Once viewed, the assignment card will disappear.

