# Pre-k Choice Board



#### Listening



#### Listening



## Speaking



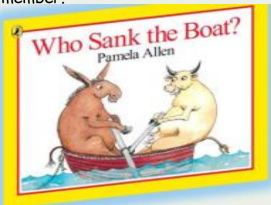
### Speaking

Click here to listen to "Who Sank the Boat?" by Pamela Allen. The story follows five friends—a cow, donkey, sheep, pig, and mouse—who take a boat ride together. However, someone causes the boat to sink. Discover the culprit by listening to the story, and then share it with a friend or family member.

Click here to explore the "Sink or Float" science experiment. Learn why some objects sink to the bottom while others float to the top through an engaging explanation. Share your newfound knowledge with a friend, discussing the science behind buoyancy and the factors that determine whether an object sinks or floats.

Click here to watch "Kids Share Their Hidden Talent." Discover if you possess a hidden talent and discuss it with a friend before demonstrating it. Additionally, interview family members and friends to uncover their unique hidden talents.

Click here to watch StoryBots and learn about different jobs! You can be a doctor, a teacher, a firefighter, or even an astronaut!



Who sank the boat? How did they sink the boat? The mouse sank the boat. Even with being the lightest, the combined weight of all the animals caused the boat to become too heavy, and when the mouse boarded, it exceeded the boat's weight limit, resulting in it sinking. Basically, the weight of all the animals contributed to the boat sinking.



Why do some things float on water and others sink? It's all about density, or how much "stuff" an object has inside. Heavy things with lots of "stuff" inside, like rocks, sink in water. But light things with less "stuff" inside, like a balloon, float. So, if an object has lots of "stuff" inside, it sinks, but if it has less "stuff." it floats!



"My hidden talent is performing a split—a sitting position where legs are in line with each other and extended in opposite directions. I interviewed my brother, and his hidden talent is doing a headstand—a pose where one stands on their head."



"I discovered various careers, 📐 such as architects, computer coders, firefighters, veterinarians, and teachers. When I grow up, I want to become a dance teacher due to the excitement that dancing brings."