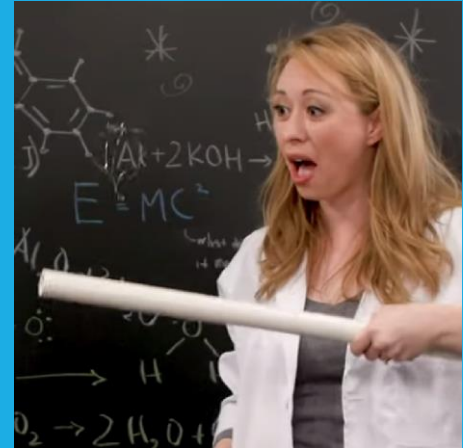




HAHN'S FLOATING TINSEL EXPERIMENT

In this activity, your child will do their very own floating tinsel experiment just like the one from Hahn's lab! Just like the PVC pipe uses static electricity to guide the tinsel, God uses the Holy Spirit to guide us! Remember to have fun and keep a careful eye on your child and the experiment at all times.



DIRECTIONS

1. Gather 6 strands of tinsel and tie a knot on the top and bottom end of the bunch.
TIP: The best tinsel to use is Brite Star and you can get it on Amazon - <https://amzn.to/2VNTjnv>.
2. Rub the PVC pipe gently back and forth on your head, creating static electricity.
TIP: Long hair works best!
3. Hold the bunch of tinsel above the PVC pipe, and let it drop onto the pipe. It should bounce off the pipe into the air. If it doesn't, try giving it a little shake so it separates from the pipe.
4. Use the PVC pipe to direct the tinsel as it floats in the air!

SUPPLIES NEEDED



6 Strands of thin,
mylar Christmas
tinsel



1 Piece
of PVC
pipe

TEACHING CONNECTION

Remember, science is powerful, but the Holy Spirit is so much *more* powerful! Because of the power of the Holy Spirit, we can do what God has asked us to do!