

Let's Use the Scientific Method!

Hip Hop
Drew Temperante

Chorus

Musical notation for the Chorus, featuring a treble clef and a 4/4 time signature. The melody is written on a single staff with lyrics underneath. Chords C, G, and (G C) are indicated above the staff. The lyrics are: Ob - serve and ques - tion. Hy - poth - e - size. Ex - per - i - ment. Col - lect da - ta and con - clude. The sci - en - ti - fic meth - od is for you be - cause that's what sci - en - tists do.

Verse

Musical notation for the Verse, featuring a treble clef and a 4/4 time signature. The melody is written on a single staff with lyrics underneath. Chords C, G, and G C are indicated above the staff. The lyrics are: 1. Ob - serve. Is it sci - ence or is it a trick? Look at how this mag - net sticks. Ques - tion. Why does it pick up pa - per clips and not a wood - en toy ship?

Verse 2

Hypothesize. Hmm, it's time to make a guess about these things called magnets. Do they only pick up metal objects? We'll find out with our project.

Chorus

Verse 3

Experiment. Can the magnet pick up tin cans, sheets of paper, nails, or plants? Try sticking the magnet to a wrench, coins, rocks, and a wooden bench.

Verse 4

Collect data. Write down what you see after each try, so you know what happens and why. Were there any surprises in your tests? Were you right on every guess?

Verse 5

Conclude. Now tell us what you observed. What does your experiment confirm? Magnets only stick to some metal objects: those made with iron, like nails and a wrench.

Chorus