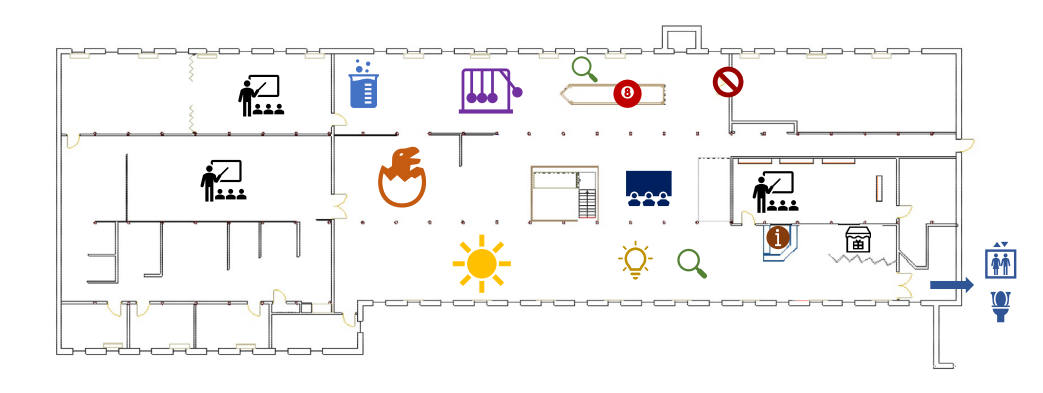
Sensory Map SEE Science Center 2024 - 4th Floor (Main Entrance)





Nano Exhibits

City Balance - TB

Nano Blocks - TB

What Does Nano Mean for Us? - T

What's New About Nano? - T

Where Can You Find Nano? - THS

Size Makes a Difference - LT

Stage - L H



Ralph Baer Exhibit - L

Product of the Year - L T H

Sun, Earth, Universe Exhibits



Whisper Dishes - M H

Questions about the Solar System - LT

Habitat on Mars - L T B

Mars Rovers - T

Detect the Invisible - L T

Questions About Earth - T

Gravity Expedition - LT

Questions about the Universe - H T

Message Board - TB

Satellite Build - L T B

The Sun - T

Gravity Well - L B T H

Ample Sample - LTHB

Physics Exhibits



Magnetic Ball Wall - T L H B

Momentum Chair - L M B

Ball Drop - L H T

Green Blocks - TB

Air Cannon - T L H

Bernoulli Blower - T L H

Dinosaur Exhibits



Dino Coloring - SHTB

Magnetic Scenes - T H

Wooden Dinosaurs - T L

Zoetrope - T L B

Dino Puppet Theatre - T

Dig Pit - L T S B

Dino Question Panels - LT

Front Desk/Information Center i



Kitchen and Lab - L T H

Pool Ball Falls - LTH 8



Neon Sign – L

Classroom - L S B H T



Gift Shop – L T

Staff Only Areas



Senses Key

L for Look - Things that can be seen like the size shape and colors of objects.

T for Touch - Touch is how we Touch things, using hands or other parts of the body.

S for Smell - The ability to recognize and process scents, like food and other objects.

M for Move - The body's sense of space and movement. This is gross/large motor skills.

B for Balance - The body's sense of movement and balance. This includes fine motor skills.

H for Hear - The ability to process and recognize sounds using ears or vibration patterns.