

Mystery Science

Visit any of these links to learn about a variety of science topics!

Who invented pizza? <https://mysteryscience.com/mini-lessons/pizza?code=1ff5b80840db4c0add0a9358f357a8ac#slide-id-6011>

Can animals laugh? <https://mysteryscience.com/mini-lessons/animals-laugh?code=c0e9d08a82b907d34cef838acb720634#slide-id-7575>

How do germs get inside your body? <https://mysteryscience.com/mini-lessons/germs?code=ebabab81e835354f8c7b2dffec020893#slide-id-8055>

What will the weather be like on your birthday? <https://mysteryscience.com/watching/mystery-3/weather-forecasting-seasonal-patterns/101?code=NDEwMDY3MDQ&t=student>

What's the biggest excavator? <https://mysteryscience.com/pushes/mystery-1/pushes-pulls/103?code=NDEwMDY3MDQ&t=student>

Why do baby animals look so cute? <https://mysteryscience.com/mini-lessons/cute-animals?code=069c623219de250bcb804533d7276f86>

How were emojis created? <https://mysteryscience.com/mini-lessons/emojis-creation?code=1a5b14bef18b572a0eeb44695b519b17>

How could you send a secret message to someone far away? <https://mysteryscience.com/light/mystery-5/light-communication-engineering/131?code=NDEwMDY3MDQ&t=student>

Why are polar bears white? <https://mysteryscience.com/powers/mystery-3/camouflage-animal-survival/118?code=NDEwMDY3MDQ&t=student>

How is glass made? <https://mysteryscience.com/mini-lessons/glass?code=33f1b0e20720f4d0fc492b70c6062503#slide-id-5489>

How are toys invented? <https://mysteryscience.com/mini-lessons/toys?code=540c86c0227ffb51b8f0fcfb4cbac021#slide-id-7715>

If you floated down a river, where would you end up? <https://mysteryscience.com/water/mystery-1/mapping-earth-s-surface-features/112?code=NDEwMDY3MDQ&t=student>

How many different kinds of animals are there? <https://mysteryscience.com/biodiversity/mystery-1/biodiversity-classification/174?code=NDEwMDY3MDQ&t=student>