

Third Grade

Topics:

Weather and Climate

Forces both visible (pushes) and invisible (magnets)

Life Science – ecosystems, life cycles, and inheritance

Resources:

MobyMax* – independent learning in Life Science topics

[Mystery Science Mini-Lessons](#) – Kids from around the country get their science questions answered

Titles to get started:

What is the most dangerous animal in the world?

Why do cats purr?

Can animals get sunburn?

Why is the sky blue?

How do germs get inside your body?

How does hand sanitizer kill germs?

[PBSKids Science](#) – Quiet screen time

[National Geographic Kids Science](#) – Follow your child's interests to build language and knowledge

[National Geographic Family](#) – Everything from support for talking to your kids about Coronavirus to Boredom Busters

[Epic!](#) – Enormous library of books including topics we've studied this year

Khan Academy* – informational videos in topics we've studied this year

[Design Squad](#) – step by step support for leading kids in engineering projects

*Access through student's Clever log in