

STEAM stands for **Science, Technology, Engineering, Art,** and **Math**. Each of STEAM's five subjects share a common approach and focus. They require gathering and using evidence to create knowledge or solve problems. **STEAM learning** happens naturally everyday as children explore, play, and try new things.

First Class had great fun engaging in their first STEAM project this week which centred around the theme of Frogs!



Research

Children began their projects with researching Frogs!



Fun Frog Facts for Kids

They are amphibians.

They typically lay their eggs in the water.

A group of eggs is called frogspawn.

The eggs hatch into tadpoles.

A group of frogs is called an army.

Tadpoles have no lungs, they have gills.

They grow lungs before they mature into a frog.

Frogs don't drink water - they soak it into their body through their skin.

They breathe through the nose and their skin.

They need to live near water as their skin must be moist. If it dries out the frog dies.

They catch their prey with their tongue.

Their vision field is almost 360° so they can see all that is around them all the time!

Their call is called a croak.

Frogs can hibernate.

Group Work

Children came together in groups to plan, design and build a suitable Frog Habitat.



Presentation!

Children finally presented their habitats to their classmates and discussed how they designed and built their habitats.

