

Teaching Unit: **Fish: Animals 2 by 2**

Essential Understandings

Fish have specially designed body parts that help them live and move in water.

Sub Topic:

Knowledge and Skills

Fish have specially designed body parts that help them live and move in water.

Fish have identifiable structures: fins, tail, eyes, mouth, scales, and gills.

Fish have basic needs.

Fish can be alike and different in the way they look.

Teaching Unit: **Fabric**

Essential Understandings

Fabric is material made from different types of fibers and can be used for clothing, blankets, tents, etc.

Fabrics are made from different materials and have observable properties.

Sub Topic:

Knowledge and Skills

There are many different kinds of fabric.

Fabric can be woven or knit.

There are many practical uses of fabric.

Fabrics can be sorted according to their physical characteristics.

Teaching Unit: **Trees**

Essential Understandings

Trees have identifiable structures that help them meet their basic needs of water, light, and nutrients from soil.

Different types of trees have different kinds of leaves and bark.

Sub Topic:

Knowledge and Skills

Trees have different parts.

Trees have likenesses and differences.

Trees have basic needs, including water, light, and nutrients from soil.
