

#### https://tinyurl.com/YOUTUBE-stevetrashscience

### **YouTube**

## HEY TEACHERS & HOME SCHOOLERS

# Here are FREE, COS correlated, easy to use, STEAM videos that students LOVE!

#### **GRADE 1 - COS**

Earth is Wicked Awesome (11 min) Fractions (13 min) STEM vs STEAM (10 min)

Waves - Light and Sound (10 min) What is Science? (14 min)

#### **GRADE 2 - COS**

Basic Graphs (14 min) Biomes (9 min) Ecosystems (11 min) Fractions (13 min) Online Safety (12 min)

Pollinators (10 min)

Properties of Matter (13 min)

STEM vs STEAM (10 min) Water Cycle (11 min)

Water Pollution (12 min)

What is Science? (14 min)

#### **GRADE 3-COS**

Birds (10 min)

Fossils (12 min) Fractions (13 min)

Litter & Pollution Prevention (14 min)

Non-Contact Forces (11 min)

Online Collaboration (13 min)

Online Safety (12 min)

Plants (12 min)

Pollinators (10 min)

Reduce Reuse Recycle (10 min)

Renewable vs Non-Renewable

(14 min)

Robots (13 min)

Soil (12 min)

STEM vs STEAM (10 min)

What is Science? (14 min)

Wildlife (10 min)

#### **GRADE 4 - COS**

Computational Thinking (11 min) Data, Data, Data (11 min) Electrical Circuits (11 min)

Fractions (13 min)

Landforms (15 min)

Muscular Systems (10 min)

Online Collaboration (13 min)

Online Safety (12 min)

Plants (12 min

Pollution (10 min)

Reduce Reuse Recycle (10 min)

Skeletal Systems (14 min)

Soil (12 min)

STEM vs STEAM (10 min)

The Sun (15 min)

Water Pollution (12 min)

What is Science? (14 min)

Waves - Light and Sound (10 min)

#### **GRADE 5 - COS**

Atmosphere (11 min)

Earth is Wicked Awesome (11 min)

Ecosystems (11 min)

Food Webs (11 min)

Fractions (13 min) Hydrosphere (13 min)

Online Collaboration (13 min)

Photosynthesis (11 min)

Pollution (10 min)

STEM vs STEAM (10 min)

The Sun (15 min)

Water Cycle (11 min)

What is Science? (14 min)

#### **GRADE 6 - COS**

Artificial Intelligence (27 min) Earth is Awesome (11 min) STEM vs STEAM (10 min)

#### **GRADE 7 - COS**

Artificial Intelligence (27 min) STEM vs STEAM (10 min)

#### **GRADE 8 - COS**

Artificial Intelligence (27 min) Engineering Process (27 min) STEM vs STEAM (10 min)

