**Answer Key**

**By the water:**

Frog scientist

Hydrology technician

**Uses math:**

Most careers

**Build something:**

Aerospace engineer

Eco-Friendly Materials Scientist

Engineer for supersoaker

Mechanical engineer

Robotics Engineer

Motorcycle Engineer

Materials scientist

Process technician

Robotic Life Scientist

Space Suit Designer

**Uses chemicals:**

Biologist

Chemist

Critical Care Nurse

Environmental Officer

**Pays over $40,000**

**Travel is required:**

Sports medicine physician

NASA Chief Information Officer

**Involves Robots:**

Robotic Life Scientist

Robotic Engineer

Imaginear

Mechanical Engineer

**Involves Art or Music:**

Fashion Designer

Science Photographer

Sound Technician

**Works Outside:**

Biologist

Dairy Scientist

Eco-Friendly Materials Scientist

Environmental Officer

Ethnobotanist

Landscape Architect

Forester

Frog Scientist

Geologist

Seismologist

Igneous Petrologist

Paleontologist

USGS Jobs

Zookeeper

Wind Engineer

**Works for the Government:**

NASA Jobs

USGS Jobs

Forester

**Combines two or more areas:**

**Uses maps:**

Ethnobotanist

Hydrology technician

Geophysicist/Seismologist

USGS Jobs

Forester

**Uses a microscope:**

Biologist

Biomedical Engineer

Dental Researcher

Ethnobotanist

Forensic Science Technician

Molecular Biologist

NASA Life Scientist

Neurobiologist

Process Technician

**Involves teaching:**

NASA Chief Information Officer

NASA Educational Facilitator

USGS Jobs

Zookeeper

**Designs something:**

Engineers (all varieties)

Landscape Architect

Eco-Friendly Materials Scientist

Robotic Life Scientist

Rocket Designer

Video Game Developer

Web Developer

**Medical Field:**

Bio-Behavioral Scientist

Biomedical Engineer

Critical Care Nurse

Dental Researcher

Health Science Careers

Nursing Assistant

Veterinarian

**Sample video clips from Wiki:**

Meredith, can you insert a few links?