## Science H—Weekly Subject List

Week	Subje	cl
------	-------	----

robots: robot development/robot bodies

1

2	robots: moving robots/robotic action/robotic sensors/robot skin
3	robots: robotic thinking/future of robots/robots vs. humans
4	technology: holograms/cameras/game consoles/tablet/smart watch/touchscreens
5	technology: 3-D printing/modern instruments/OLED TV/RFID/bioluminescence
6	technology: hoverboard/Falcon Heavy/smart wheelchair/Tesla car/SpaceShipTwo/biomethane/Orion spacecraft
7	technology: hybrid airship/personal jet aircraft/modes of transportation/airbus/automated ships/New Horizons/passenger drones
8	technology: architecture/Burj Khalifa/Blue Planet/Icehotel/Khan Shatyr/Pompidou Center/cantilever bridges
9	technology: architecture/Lotus Temple/Guggenheim Museum of Modern Art/floating hotels/Palm Jumeirah/tunnel boring machine/material advancements/trainable robots
10	technology: Raspberry Pi/excavators/bionic exoskeletons/Large Hadron Collider/solar powered technology
11	technology: jet engines/hydroelectricity/firefighter helmets/pet toys/rotating houses/water filtration/
12	technology: e-readers/bionic limbs/commercial drones/activity trackers/cameras/retinal implants
13	technology: living on mars/International Space Station/ocean trash/medical technologies/customizable phones/invisibility
14	technology: passenger drones/flying cars/advancements in space technology/Hyperloop/teleportation/Internet of Things
15	technology: artificial intelligence/James Webb Space Telescope/quantum computers/gravity waves
16	engineering: canal and dam engineering/physics of canals
17	engineering: amazing canals/canal catastrophes
18	engineering: physics of dams/amazing dams/dam disasters
19	energy: electricity/hydrogen
20	energy: petroleum/natural gas/coal/nuclear power
21	energy: wind power/hydropower/solar power
22	energy: biomass/future of energy
23	Industrial Revolution: textiles/industrial revolution comes to America
24	Industrial Revolution: labor unions/transportation in the future/communication
25	Industrial Revolution: Edison and electricity/captains of industry/20th century industry
26	Earth Science: biomes/air/water
27	Earth Science: sun/life on earth/pollution
28	Earth Science: global warming and ozone/nature at risk/recycling and balance
29	Earth Science—conservation: garbage quantity/garbage history
30	Earth Science—conservation: where does trash go/hazardous waste/reducing garbage
31	Earth Science—conservation: reuse/recycle/rethink
32	Earth Science—climate: weather/climate change/sun/atmosphere/greenhouse gasses and effect
33	Earth Science—climate: global warming/climate zones/local climates/water/oceans/currents/clouds
34	Earth Science—climate: clouds and wind/air/wind/fronts/extreme weather
35	Earth Science—climate: weather study/forecast/change in weather/weather journal
36	Earth Science—climate: icy earth/life impact/conservation/alternative energy/future climate change/weather journal