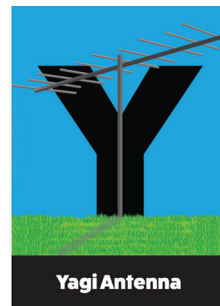
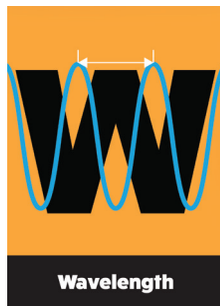
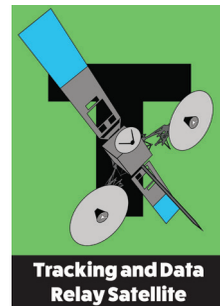
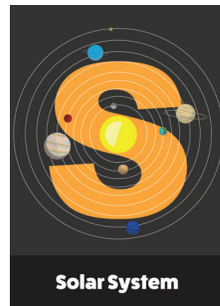
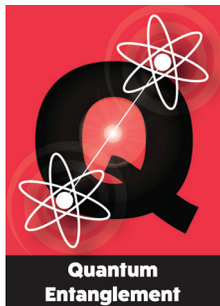
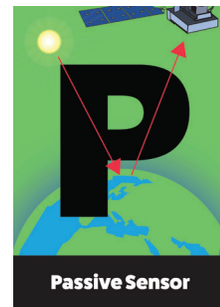
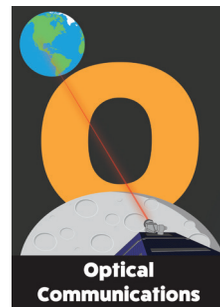
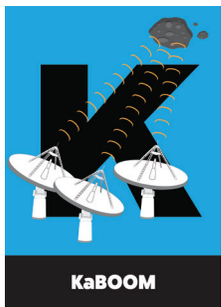
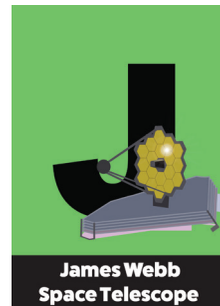
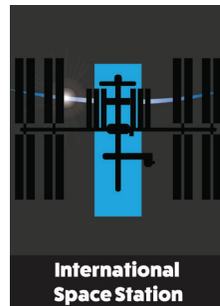
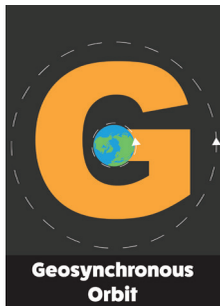
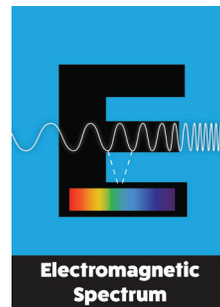




S C a N

A to Z



S C a N

A to Z

A is for antenna.
B is for beam waveguide antenna.
C is for communications.
D is for data.
E is electromagnetic spectrum.
F is for forward link.
G is for geosynchronous orbit.
H is for highly elliptical orbit.
I is for International Space Station.
J is for James Webb Space Telescope.
K is for KaBOOM.
L is for launch.
M is for mission.

N is for navigation.
O is for optical communications.
P is for passive sensor.
Q is for quantum entanglement.
R is for return link.
S is for solar system.
T is for Tracking and Data Relay Satellite.
U is for universe.
V is for velocity.
W is for wavelength.
X is for x-ray.
Y is for Yagi antenna.
Z is for zero gravity.

Visit www.nasa.gov/scan.
Click on Kids Zone for more A to Z content, games
and printables!

Follow us on social media:



@NASASCaN



@NASASCaN

Out of This World Alphabet
Space Communications and Navigation