



Space Communications and Navigation (SCaN) Lunch Box Notes

Directions: Print on an 8.5" x11" sheet of paper using the double sided printing option. Cut out notes along edges.

HOW DO YOU ORGANIZE A SPACE PARTY?

YOU PLANET!

FUN FACT

The largest part of a Tracking and Data Relay Satellite (TDRS) is the solar array, which is almost the size of a school bus!

WHAT DID EARTH SAY TO SATURN?

Give me a ring sometime!

WHY DID THE MOON ORBIT THE EARTH?

TO GET TO THE OTHER SIDE!

FUN FACT

The Deep Space Network has antennas that are really big! Some are as big as just over 300 soccer balls lined up all the way across!

YOU ARE OUT OF THIS WORLD

SPACE SELFIE!

DID YOU KNOW?
Tracking and Data Relay Satellites (TDRS) rotate with the Earth in space!

DID YOU KNOW?

Some Near Space Network (NSN) antennas live inside a sphere called a radome? The radome keeps the antenna safe from bad weather such as rain, snow and wind!

to:

from:

Space Communications and Navigation

to:

from:

Space Communications and Navigation

to:

from:

Space Communications and Navigation

to:

from:

Space Communications and Navigation

to:

from:

Space Communications and Navigation

to:

from:

Space Communications and Navigation

to:

from:

Space Communications and Navigation

to:

from:

Space Communications and Navigation