

Thank you for Downloading!

This was created by
[You've Got This Math](#)

YOU MAY...

Print as many copies as you would like for your OWN personal use

Save this file on YOUR computer

Share on a blog, facebook page, ect as long as there is a direct link to You've Got This

PLEASE DO NOT...

Make copies to give to your fellow teachers or friends. Please share the link with them so they can download their own personal copy.

Save to any file that can be accessed by anyone besides you. This includes dropbox, 4shared, facebook groups, shared drives, ect

E-mail just the PDF

Claim this printable as your own

Post just the PDF on your blog, facebook page, ect

Sell or profit in any way from the PDF

Adding Within 5 Concentration

Prep Work -

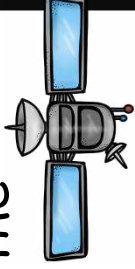
- 1. Print off the game board on card stock paper!
- 2. Print of the game cards. If you do not have a printer that does two sides copies, print off all the game cards first, flip them over and print the back sides.
- 3. Cut out the game cards using the front. The back is a little bigger so that everything lines up perfect!
- 4. Gather up Game pieces and fraction blocks!

Directions -

- 1. Player one draws a game card. If it a fact about space, they read the fact out loud and then follow the instructions on the card.
- If it is a math problem, the students must solve the problem and prove their answer with their fraction circles! They then find that answer on the game board and move their game piece to that spot.
- It is then player's two turn, and they follow the same procedures!
- 2. Players take turns until they have an answer that is not in front of their game piece. They then move to the END space!

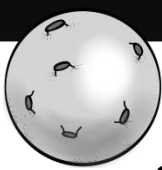


The first satellite
was Sputnik. It was
launched by the
USSR.



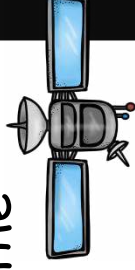
Move to the satellite.

The moon that orbits
earth is the fifth
largest in the Solar
system!



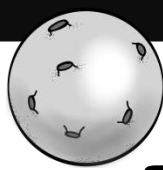
Move to the moon.

There are more than
2,500 satellites in
orbit around the
Earth.



Move to the satellite.

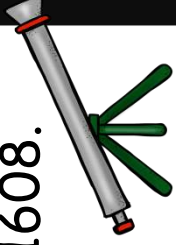
During the day the
temp on the moon can
be 107 degrees, but
at night it is -153
degrees.



Move to the moon.



The telescope was
invented by Hans
Lippershey in 1608.



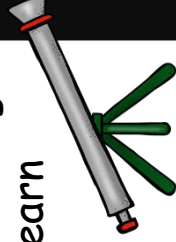
Move to the telescope.

Asteroids are small,
rocky objects that
orbit the sun.



Move to the asteroid.

The Hubble Space
Telescope was launched into
space over two decades ago
and has helped us learn
about our galaxy.




Move to the telescope.

Some asteroids
actually have moons!!



Move to the moon.



A space shuttle can 
travel at speeds of
17,000 miles per hour
as it orbits the Earth.

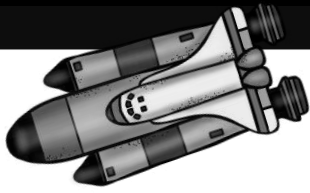
Move to the Space Shuttle.

Two space shuttles, the
Challenger and Columbia,
had accidents. A total of 14
astronauts lost their lives.



Move to the Space Shuttle.

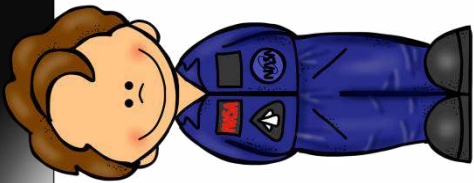




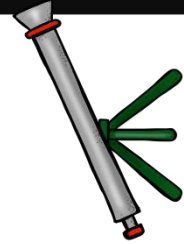
$$1\frac{2}{3} + 1\frac{2}{3}$$



$$1\frac{1}{2} + 1\frac{1}{2}$$

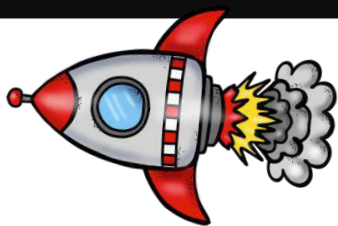


$$1\frac{3}{4} + 1\frac{3}{4}$$

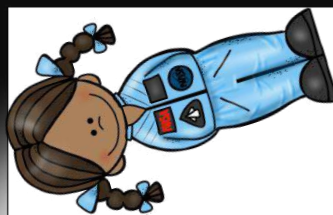


$$1\frac{1}{2} + 1\frac{1}{2}$$





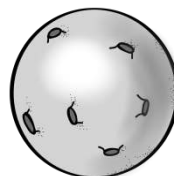
$$\frac{3}{6} + \frac{3}{6}$$



$$\frac{5}{6} + \frac{1}{6}$$

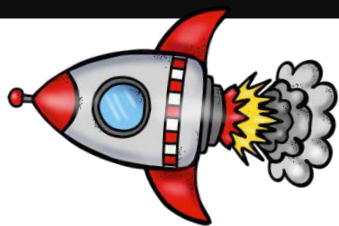


$$\frac{2}{4} + \frac{2}{4}$$

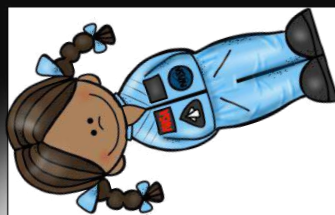


$$\frac{2}{6} + \frac{4}{6}$$





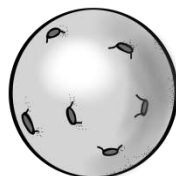
$$\frac{5}{6} - \frac{2}{6}$$



$$1\frac{1}{4} + 1\frac{1}{4}$$

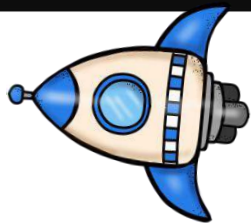


$$\frac{3}{4} - 1\frac{1}{4}$$

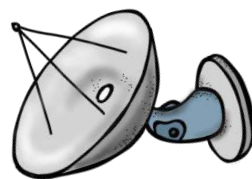


$$1\frac{1}{6} + \frac{2}{6}$$

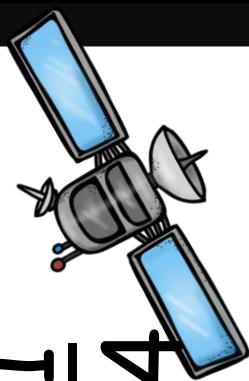




$$\frac{0}{4} - \frac{3}{4}$$



$$\frac{2}{4} + \frac{1}{4}$$



$$\frac{1}{4} - \frac{4}{4}$$



$$\frac{1}{4} + \frac{2}{4}$$

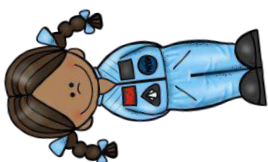




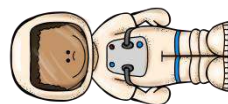
$$1\frac{1}{3} - \frac{3}{3}$$



$$1\frac{1}{3} + 1\frac{1}{3}$$

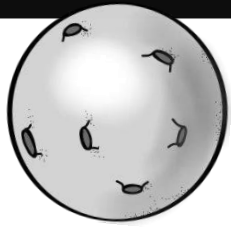


$$1\frac{1}{3} - \frac{3}{3}$$



$$\frac{2}{3} + \frac{0}{3}$$

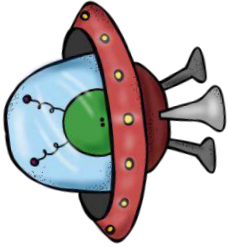




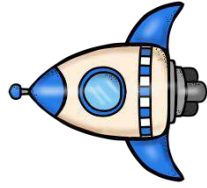
$$\frac{6}{6} - 1\frac{1}{6}$$



$$1\frac{1}{6} + 4\frac{4}{6}$$



$$\frac{2}{6} + 3\frac{3}{6}$$



$$\frac{3}{6} + 2\frac{2}{6}$$

