

This Adapted Literature resource is available through the Sherlock Center Resource Library.

The text and graphics are adapted from the original source. These resources are provided for teachers to help students with severe disabilities participate in the general curriculum. Please limit the use and distribution of these materials accordingly.



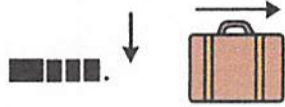
Paul V. Sherlock Center on Disabilities @ Rhode Island College
600 Mt. Pleasant Avenue, Providence RI 02908
401 456-8072 Ph. 401 456-8773 TDD 401 456-8150 FAX
www.sherlockcenter.org



Journey

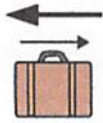
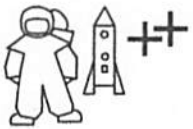
to

Space



3

Space travel began in the 1950's. In 1969, three

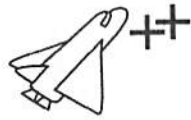


astronauts traveled to the moon on Apollo 11. Neil Armstrong was the

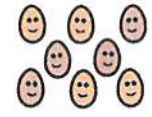
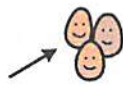
1 2 3



first person to walk on the moon.



NASA has shuttles called Columbia, Discovery,



Atlantis

and

Endeavour.

They

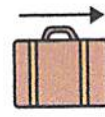
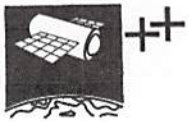
are

used

to

carry

people,



satellites

and

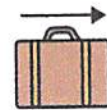
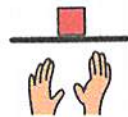
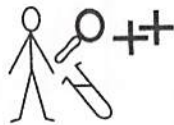
equipment to space.

Space

travel

is

very



expensive.

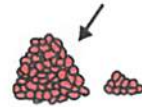
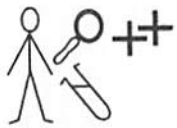
Scientists

want

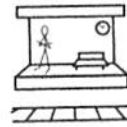
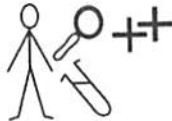
to

invent cheaper space

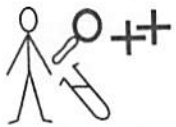
travel.




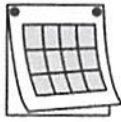
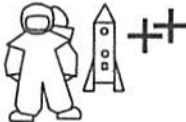

Scientists around the world are learning more about



space every day. Scientists are building a station in space so







scientists can study space.

 In  20 years  astronauts might be able to  visit



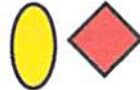
 It would  take a year  to travel to Mars. There may

be  a lot of fuel in  space that  we can use on  Earth if

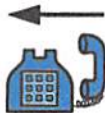
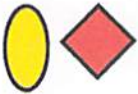
 we run out.



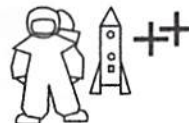
The moon looks bright because it reflects the



sun's light. The moon looks different everyday. The moon's



different shapes are called phases. In 1998 ice was found on the

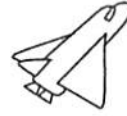
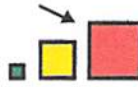


moon. If water is on the moon, astronauts might be able to

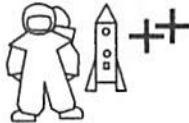


stay there.

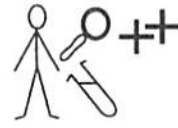
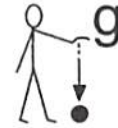
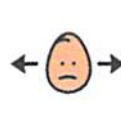
a



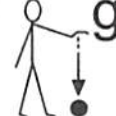
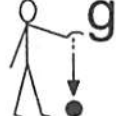
A space station is a large spacecraft used to do



experiments. Astronauts eat, sleep and work on the space



station. The space station has almost no gravity. Scientists have to



learn to work without gravity. With no gravity food will not



stay on a plate.