Pre-flight Journal Entry	Pre-flight Journal Entry		

Arrival Journal Entry	Arrival Journal Entry			

## Astronaut Pudding

- 1T and 2t of chocolate pudding mix.
- 1T and 2t of powdered milk
- 1/2 cup of water
- Measure the pudding mix and the powdered milk and place in the baggie.
- 2. Shake the baggie to mix.
- 3. Next, place the water inside the bag and close the baggie. Use your hands to squeeze the bag on the outside and mix the ingredients on the inside.
- 4. Slightly open the top of your baggie and place your straw inside..

How did it taste?

Was it easy or hard to eat like an astronaut?

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- 5. Enjoy!

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Was it easy or hard to eat like an astronaut?

# Working in Space

## Working in Space

1. Draw a picture of what your creation looked like.

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2. Was it hard to build with the Lego's in space? Why do you think so?

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# Looking at the Earth from Space

1. Image One
What do you see? How can you tell?

# Looking at the Earth from Space

1. Image One
What do you see? How can you tell?

2. Image Two
What do you see? How can you
tell?

2. Image Two
What do you see? How can you
tell?

#### Straw Rockets

- Take one baggie of straw rocket supplies (one strip of paper, one straw, one pencil).
- Wrap the paper around the pencil and tape.
- Then, bend one end down and tape.
- Finally, replace the pencil with a straw. Aim and blow!

How many targets did you hit?

Did you have to move anything to reach the targets? What did you move? Why?

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#### Meteorites and Craters

- Take turns picking out one ball.
- Stand up with the ball over your moon surface.
- Drop the ball.
- Carefully remove the ball from the surface and measure your hole.
- Record your results!

Trial	#1 Ball:	
	Hole:	ampatampatampa
Trial	#2 Ball:	
	Hole:	annamaannamaan

How did the size of the ball affect the size of the hole?

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	Ball:	arrow arro
	Hole:	аподаподаподапо
Trial	#2 Ball:	
	Hole:	

How did the size of the ball affect the size of the hole?

# Mission End Mission End Journal Entry Journal Entry