### SPACE CAMP TRAINING CENTER

**POWER OF ZERO** 

# SHUTTLE PARK

1. While on a mission in space, astronauts grew cabbage and lettuce in the Destiny Laboratory aboard the International Space Station. The plants were fed the following nutrients each week: cabbage got  $3^3/_4$  cups of plant food and carrots got  $2^1/_6$  cups of plant food. About how much plant food were both plants given in a week? Explain your reasoning. [5.NF.1, 5.NF.2]

2. Calculate the total width of a Space Shuttle's four main landing gear tires if one tire is 44 1/62 inches wide. [5.NF.1. 5.NF.2]

## **ROCKET PARK**

Compare the heights of the US Army Juno II, the German V-2 and NASA Atlas.

**a**. Which rocket is the tallest? [5.NB.T]



**D**. How much longer is the longest rocket compared to the shortest rocket? [5.NBT.7]

2. The Crew Exploration Vehicle can carry up to six astronauts to and from the International Space Station.

How many missions would be needed to transport 50 astronauts to the station?

[5.NBT.5, 5.NBT.6, 5.NF.3]



**1. How Much Trash Do You Make In** A Day?



2. Seven billion humans populate the earth and create 32,900,000,000 pounds of trash in one day. Write this number in expanded notation. [5.NBT.3]

3. One person creates around 1715.5 pounds of trash in one year. Round this number to the nearest whole number. [5.NBT.1, 5.NBT.4]

4. How does the 5 in the one's place compare to the 5 in the tenths place in the above number? Explain your answer. [5.NBT.1, 5.NBT.4]

**5.** Complete the table to show how the amount of trash created daily, r, depends on the number of people, b. Function:  $r = b \ge 4.7$ [5.0A.3, 5.G.2]





1. The External Tank provided fuel for \_ test firings of the Shuttle's Main Propulsion System with a total test time of \_\_\_\_\_seconds (equivalent to about \_\_\_\_ flights). The External Tank fuels the Orbiter's Main Engines during the first \_\_\_\_\_ minutes of flight. [5.0A.1, 5.0A.2]

2. Write an expression to represent the number of test flights equivalent to the test firings that the External Tank fueled. [5.0A.1, 5.0A.2]



3. The tail of the orbiter can best be described by which of these polygons: triangle, quadrilateral, parallelogram, trapezoid, rectangle, square, ellipse. [5.G.5]

4. The External Tank contains lbs of liquid lbs of liquid hydrogen and has a oxygen and gross lift-off weight of 1,655,000 lbs. Write these numbers in scientific notation. [5.NBT.2]

x10— lbs of liquid oxygen

\_ x10— lbs of liquid oxygen

1.655 x10<sup>6</sup> lbs – lift-off weight



# Math Exploration Grade

#### your journey starts here



ased activities correlate to nationa mathematics standards and are aligned with Common Core Standards as well as the Alabama College and Career Ready Standards.

## APOLLO COURTYARD

## SATURN V HALL

Complete the table below to determine the total amount of

thrust provided by the number of engines specified. Graph

THRUST

(millions of lbs)

1.5

Twelve (12) manned Apollo missions occurred between 1969 and 1972. Complete the table below showing the number of manned missions occurring each year. [5.MD.2]

YEAR	TALLY	NUMBER	FRACTION OF TOTAL MISSIONS
1967			Í
1968			
1969			
1970			
1971			
1972			

Use the above table to create a line plot to illustrate the fractional representation of how many Apollo mission occurred per year. [5.MD.2]







the data below. [5.0A.3]

NUMBER OF

ENGINES

1

2

3

4

5

F-1 ENGINE

How many engines are on the first stage of the Saturn V? [5.0A.3]

#### SATURN V

The second stage of the Apollo/Saturn V rocket consists of five J-2 engines. Without calculating, complete the inequality below using <, > or =. [5.NF.5]

5 x 4/5 \_\_\_\_ 5

#### LUNAR MODULE

Which of the following polygons can you identify in the lunar module: triangle, square, rectangle, trapezoid and rhombus? Draw the shapes you find below and list their properties. [5.G.3]



#### **APOLLO 12 MOON ROCK**

The lunar rock on display which was returned to earth by Apollo 12 weighs about 453 grams. Convert the number of grams to kilograms. [5.MD.1]





#### LIFE ABOARD

An astronaut aboard the Saturn V Rocket consumes 2800 calories per day. If he or she eats three meals per day, how many calories does he consume at each meal. Write your answer as a fraction. [5.NF.7]



#### **BIGELOW BA-330 (Inflatable Space Station)**

The dimensions of a payload container in the Bigelow BA-330 habitat are 8 in. by 6 in. by 4 in. What unit of measure is used when stating the volume of the container? [5.MD.3, 5.MD.4]

Calculate the volume of the container? [5.MD.5] v = 1 x w x h

#### **GIFT SHOP**

Your teacher wants to buy t-shirts for each of the 24 students in your class. One third (1/3) of the shirts will be small, one-third (1/3) of the shirts will be medium and one-third (1/3) of the shirts will be large. If the teacher wants half (1/2) of the shirts to be red and half (1/2) of the shirts to be red and half (1/2) of the shirts to be purchased? [5.NF.6, 5.NF.7]

What is the area of the eraser shown below? [5.NF.4]

<sup>1/4</sup> cm



<sup>2</sup>/3 cm