

SPACE CAMP TRAINING CENTER

POWER OF ZERO

SHUTTLE PARK



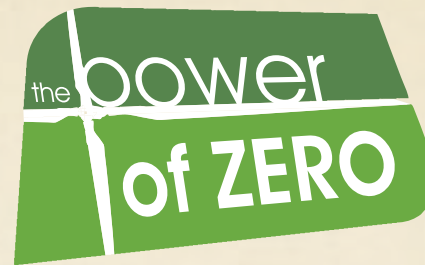
Math Exploration Grade 5

your journey starts here



These skill-based activities correlate to nationally-accepted mathematics standards and are aligned with Common Core Standards as well as the Alabama College and Career Ready Standards.

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



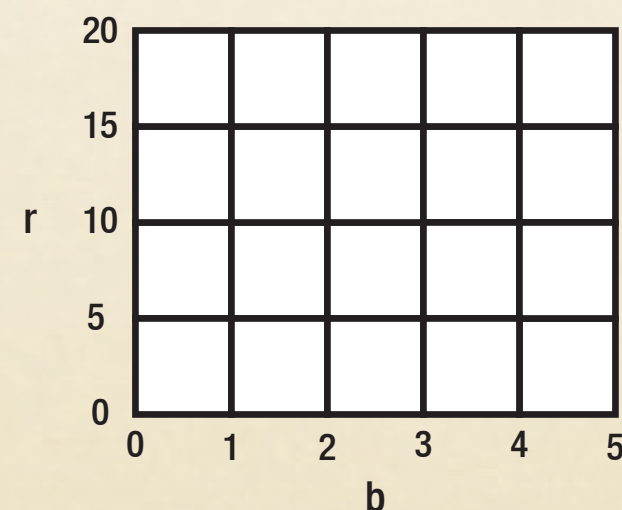
2. Seven billion humans populate the earth and create 32,900,000,000 pounds of trash in one day. Write this number in expanded notation. [5.NBT.3]

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: $r = b \times 4.7$
[5.OA.3, 5.G.2]

b	r
1	
2	
3	
4	



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.OA.1, 5.OA.2]

2. Write an expression to represent the number of test flights equivalent to the test firings that the External Tank fueled. [5.OA.1, 5.OA.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 oxygen and _____ lbs of liquid hydrogen and has a gross lift-off weight of 1,655,000 lbs. Write these numbers in scientific notation. [5.NBT.2]

_____ $\times 10$ — lbs of liquid oxygen

_____ $\times 10$ — lbs of liquid oxygen

1.655×10^6 lbs – lift-off weight

ROCKET PARK

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



a. Which rocket is the tallest? [5.NB.7]

b. 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]

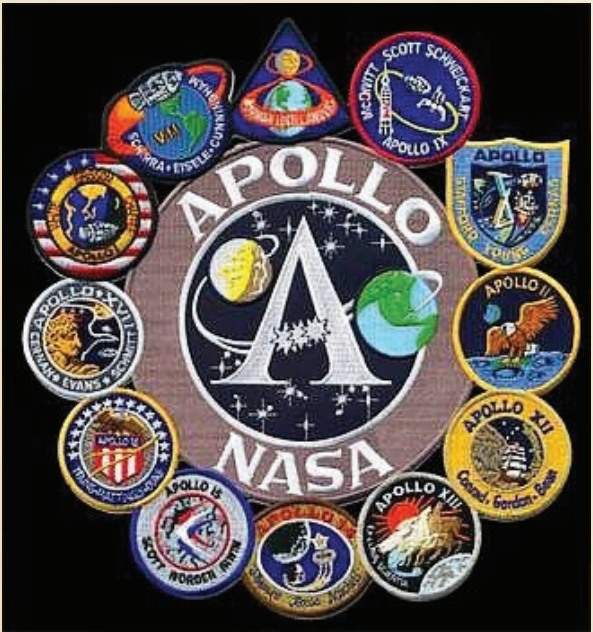
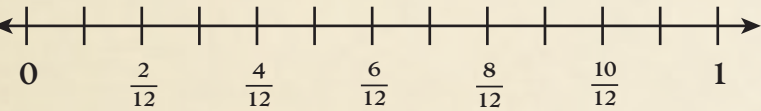


APOLLO COURTYARD

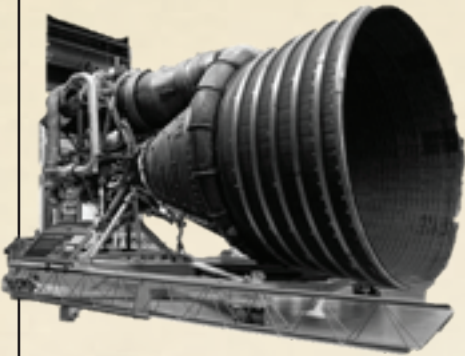
Twelve (12) manned Apollo missions occurred between 1969 and 1972. Complete the table below showing the number of manned missions occurring each year. [5.MD.2]

YEAR	TALLY	NUMBER	FRACTION OF TOTAL MISSIONS
1967			
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]



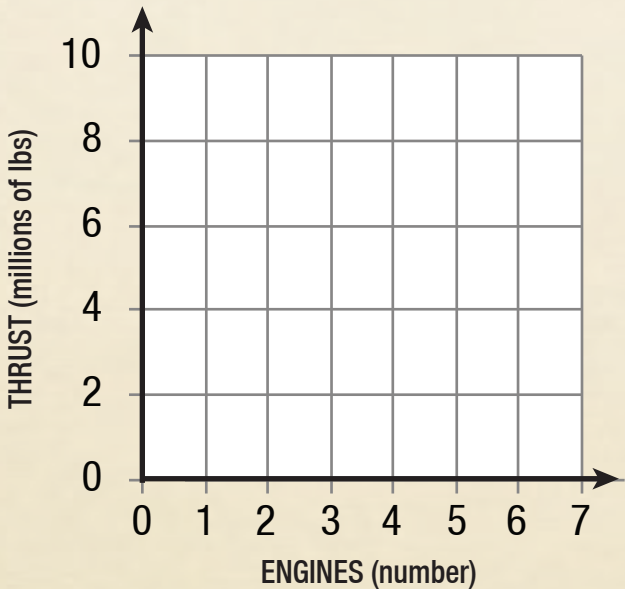
SATURN V HALL



F-1 ENGINE
How many engines are on the first stage of the Saturn V? [5.OA.3]

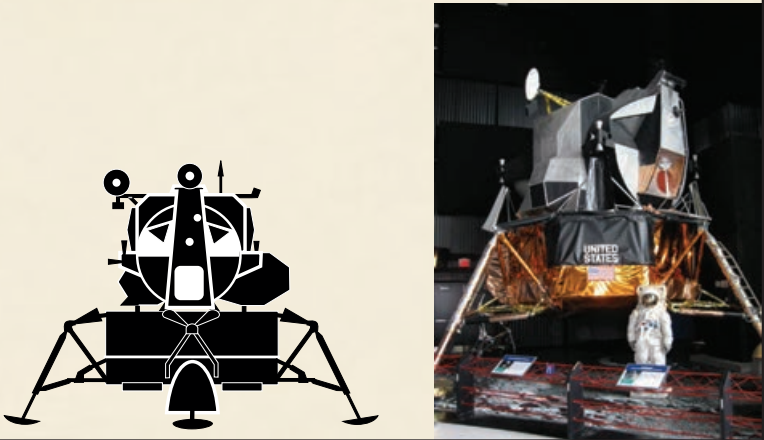
Complete the table below to determine the total amount of thrust provided by the number of engines specified. Graph the data below. [5.OA.3]

NUMBER OF ENGINES	THRUST (millions of lbs)
1	1.5
2	
3	
4	
5	



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]
 $5 \times 4/5 \text{ ____ } 5$

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]
 $v = l \times w \times h$

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 blue, how many small red t-shirts must be purchased? [5.NF.6, 5.NF.7]

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

