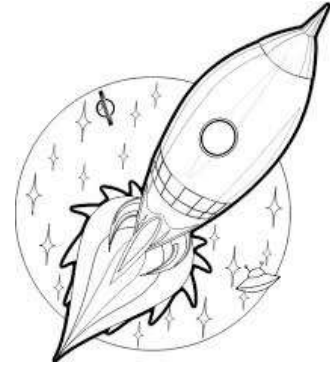


VOYAGER SPACE MISSION



Attention: All Silver Strand Voyagers and Families

Mission Date: September 26, 2014

Launch Time: 5:30 PM - Returning to Earth @ 8:30 PM

Mission Details: You have Been Selected for Astronaut Training. To complete the mission you will need to visit an Indoor Planetarium to learn about outer space, get real

Coordinates: Report to Mission Control at Silver Strand Elementary for Commencement of Training

Confirm: Confirm your attendance by contacting Mission Control SSPTO by returning the form below with RSVP. You may also use this form to preorder food. If you chose not to order food please still return form with RSVP. You do not have to RSVP to attend, however it will be appreciated so we are better prepared. Food Preorders are due to the office with payment by September 19.

VOYAGER SPACE MISSION RSVP

Student name _____ Teacher _____

Attending: # of Adults _____ # of children _____

PTO Members: Free Admission Non- Member: \$5 Per Person

Space Dog Meal Order Form (Please ONLY complete if you would like to purchase food)

~FOOD IS ONLY AVAILABLE BY PREORDER~

Space Dog meal includes hot dog, chips and fruit \$3.00 _____ Total Ordered

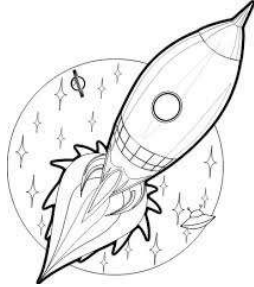
Extra Hot Dogs \$1.00 _____ Total Ordered

Total Amount Included _____ (CASH CHECK)

Donuts will be available that night for \$1 Each by the 5th grade in efforts to help pay for field trips

Please make checks payable to Silver Strand PTO

Water and Lemonade will be available for everyone

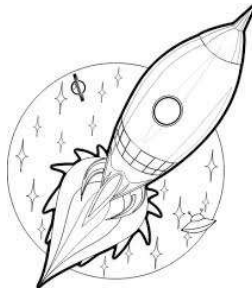


ASTRONAUT TRAINING CHECKLIST

- PLANETARIUM SPACE TRAINING**
- TELESCOPE STAR DISCOVERY**
- Rocket ship / UFO construction
- SPACE RACE**
- HYDRATION STATION**
- PHOTO DOCUMENTATION STATION**
- LUNG CAPACITY TEST (BUBBLE STATION)**
- TRAINING ORIENTATION**

Have these on special color paper to identify which group they belong. 25-40 people per group.

Certificate of Completion



JUNIOR ASTRONAUNT _____

Has Successfully Completed the SSPTO Astronaut training and is
Hereby declared ready for outer space missions

Commander_ Mission Control

Date