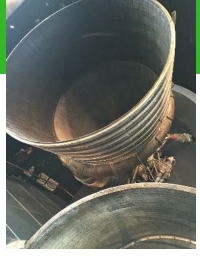


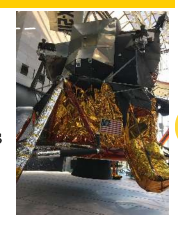
10- How
many pounds
of thrust
could this
engine
generate?



11- What was the name of the rocket it propelled?

12-This odd
looking
spacecraft was
used for what
purpose?

>>>



13 - AND what missions?

Remember to go and touch a piece of the moon!

TRAVEL Learn
Engage EXPERIENCE

14 - One on the moon landings a rover needed repairs. On what mission did this occur?





this Smithsonian Air & Space
Museum scavenger hunt. You will
get to discover this amazing
museum where under one roof
you find the first aircraft to fly
under power and the Apollo 11
command module..





15- The nose of this aircraft is very well known. What type of aircraft and what airline livery is it representing?

- RULES
- No googling for the information
- Stay in groups of 2-4 as per teacher instructions
- Each group will be assigned a different start point (question no.)
- No running, pushing or shoving
- Meet at the designated time & point
- Have FUN and take time to see these amazing artifacts...



START



855-446-8687

GOEducational. Tours

When you find the gallery of the Wright Bicycle Shop

1- It all started with the
Wright Brothers. On what
date did the first flight
 take place?_____

2- How long was the flight in seconds?

3- What was the total distance of the 1st flight?



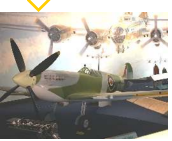
4- What is the object above?

of the beach where the first flight took place?

5- Find this RED aircraft on the second floor. Who flew this aircraft you see here?



6- The WW2 plane to the right is a



7 - How many were built during the war?



8-The wings on this plane fold to

make room on aircraft carriers:
find the plane in the museum.
What is the name and model of the plane?



MILESTONES OF FLIGHT

9- Who flew the aircraft below and what is it famous for?



10 - Who flew this orange aircraft and what is it famous for?



BONUS Q

What is the name of the aircraft above?