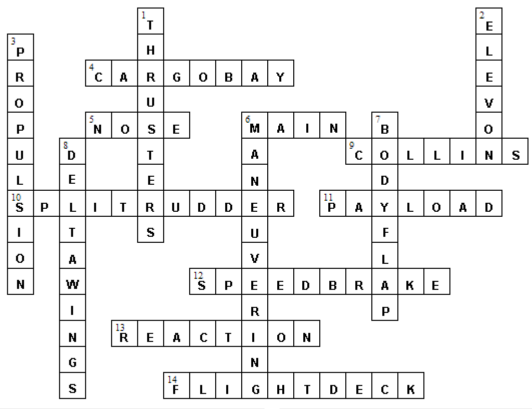
Directions:

Complete the following crossword puzzle using your answers to the descriptions below.



Across

- The center of the orbiter's fuselage that holds the payload.
- **5.** Landing gear located under this front end of the obiter.
- **6.** Landing gear located under the orbiter's belly.
- 9. Commander of STS-93.
- **10.** A control surface located on the vertical stabilizer controlling yaw.
- **11.** Opens the cargo bay.
- **12.** Located on the trail section it slows the orbiter's speed.
- **13.** A control system using as set of engines located on each side of the aft fuselage during re-entry. First word only.
- 14. Part of the crew compartment.

Down

- Small rocket engines located around the orbiter's nose, which are the forward control.
- **2.** A control surface that combines the work of an aileron and an elevator.
- **3.** What the 3 Space Shuttle Main Engines (SSME) give.
- **6.** Engine system used to move the orbiter into orbit and out of orbit. Middle word used.
- **7.** A hinged control surface connected to the aft fuselage.
- 8. Triangular shaped wings.