

# Boat

**Powered:** Gasoline

**Capacity:** Carry up to 1,000 Lbs of Mail

Can go on water

**Range:** Can go as far as 100 miles in one run



# Plane

**Powered:** Gasoline

**Capacity:** Carry up to 2,000 Lbs of Mail

Can go on water

**Range:** Can go as far as 1,000 miles in one run



# Bikes

**Powered:** Human

**Capacity:** Carry up to 50 Lbs of Mail

Can go on flat surfaces

**Range:** Can go as far as 5 miles in one run



## T3 electric vehicle

**Powered:** electricity

**Capacity:** Carry up to 450 Lbs of Mail

Can go on flat surfaces

**Range:** Can go as far as 40 miles in one run



## The Fleet of feet

**Powered:** letter carrier

**Capacity:** Carry up to 35 Lbs of Mail

Can go on flat and hilly surfaces

**Range:** Can go as far as 3 miles in one run



## Long Life Vehicle

**Powered:** gasoline

**Capacity:** Carry up to 1,000 Lbs of Mail

Can go on any surfaces

**Range:** Can go as far as 120 miles in one run



## Electric LLV

**Powered:** electricity

**Capacity:** Carry up to 1,000 Lbs of Mail

Can go on any surfaces

**Range:** Can go as far as 40 miles in one run



# Rocky Roads: Going Green on the Mean Streets

Roll the dice to find out your factors.  
List them below (Landscape, mail volume...):



---



---



---



---

My solution?

A boat



Walking



A plane



Electric LLV



A T3



Gasoline LLV



A bike

