

The Wilson family is planning their 4-day vacation. The chart below shows how many miles away each destination is from their hotel. Figure out how many miles it takes to reach each destination and return to the hotel room (round trip).

Destination	Miles	Round Trip
Park	12 miles	<u>24</u> miles
Zoo	17 miles	_____ miles
Waterslide	21 miles	_____ miles
Miniature Golf	24 miles	_____ miles
Batting Cage	30 miles	_____ miles
Picnic Grounds	31 miles	_____ miles
Playground	36 miles	_____ miles

Now that the Wilson family knows how many miles (round trip) it will take to visit each place, help the family plan their vacation. The Wilsons can travel 110 miles each day. They want to visit all of the places. Make an itinerary (plan) that shows where the Wilsons can go each day and not travel more than 110 miles. Make sure the Wilsons get to visit each place.

Day 1

Destination

Miles

_____	_____
_____	_____
_____	_____

Total Miles: _____

Day 2

Destination

Miles

_____	_____
_____	_____
_____	_____

Total Miles: _____

Day 3

Destination

Miles

_____	_____
_____	_____
_____	_____

Total Miles: _____

Day 4

Destination

Miles

_____	_____
_____	_____
_____	_____

Total Miles: _____