

# WALNUT CREEK SCAVENGER HUNT & BINGO 1

Rules: Stay with your group. Everyone in group must see the object found.

Fossil of a Seashell	Pollution (collect)	Bird Song	Weathering	Sedimentary rock
Riffle Habitat	Seed (identify) _____	Signs of Humans	Wild Animal Track or Scat	Signs of a Flood
Mutt Mitt	Something Prickly (identify) _____	<b>FREE</b>	Erosion & Deposition	Wildflower (identify) _____
Something Edible	Watershed	Landslide	Signs of a Predator	Aquatic Species
Tributary	Algae	Poison Ivy	Walnut Creek	Animal habitat

# WALNUT CREEK SCAVENGER HUNT & BINGO 2

Rules: Stay with your group. Everyone in group must see the object found.

Riffle Habitat	Algae	Fossil of a Seashell	Pollution (collect)	Something Edible
Animal Habitat	Weathering	Mutt Mitt	Tributary	Signs of a Flood
Signs of Humans	Something Prickly (identify) _____	<b>FREE</b>	Sedimentary rock	Landslide
Poison Ivy	Erosion & Deposition	Aquatic species	Wildflower (identify) _____	Bird Song
Watershed	Sign of a Predator	Seed (identify) _____	Wild Animal Track or Scat	Walnut Creek

# WALNUT CREEK SCAVENGER HUNT & BINGO 3

Rules: Stay with your group. Everyone in group must see the object found.

Algae	Poison Ivy	Bird Song	Aquatic species	Riffle Habitat
Mutt Mitt	Wildflower (identify) _____	Pollution (collect)	Sign of a Predator	Signs of a Flood
Sedimentary rock	Something Prickly (identify) _____	<b>FREE</b>	Signs of Humans	Seed (identify) _____
Weathering	Fossil of a Seashell	Wild Animal Track or Scat	Landslide	Erosion & Deposition
Tributary	Something Edible	Watershed	Walnut Creek	Animal Habitat

# WALNUT CREEK SCAVENGER HUNT & BINGO 4

Rules: Stay with your group. Everyone in group must see the object found.

Mutt Mitt	Wild Animal Track or Scat	Something Edible	Weathering	Walnut Creek
Riffle Habitat	Fossil of a Seashell	Watershed	Sign of a Predator	Signs of a Flood
Animal Habitat	Something Prickly (identify) _____	<b>FREE</b>	Wildflower (identify) _____	Seed (identify) _____
Bird Song	Aquatic species	Algae	Landslide	Erosion & Deposition
Tributary	Poison Ivy	Pollution (collect)	Signs of Humans	Sedimentary rock

# WALNUT CREEK SCAVENGER HUNT & BINGO 5

Rules: Stay with your group. Everyone in group must see the object found.

Sedimentary rock	Bird Song	Poison Ivy	Seed (identify) _____	Watershed
Wild Animal Track or Scat	Pollution (collect)	Walnut Creek	Riffle Habitat	Animal Habitat
Signs of a Flood	Aquatic species	<b>FREE</b>	Fossil of a Seashell	Signs of Humans
Sign of a Predator	Something Prickly (identify) _____	Algae	Tributary	Something Edible
Erosion & Deposition	Landslide	Wildflower (identify) _____	Weathering	Mutt Mitt

# WALNUT CREEK SCAVENGER HUNT & BINGO 6

Rules: Stay with your group. Everyone in group must see the object found.

Aquatic species	Fossil of a Seashell	Bird Song	Poison Ivy	Walnut Creek
Algae	Seed (identify) _____	Pollution (collect)	Sedimentary rock	Mutt Mitt
Wild Animal Track or Scat	Something Prickly (identify) _____	<b>FREE</b>	Signs of Humans	Wildflower (identify) _____
Watershed	Signs of a Flood	Riffle Habitat	Landslide	Weathering
Sign of a Predator	Tributary	Something Edible	Animal Habitat	Erosion & Deposition

# WALNUT CREEK SCAVENGER HUNT & BINGO 7

Rules: Stay with your group. Everyone in group must see the object found.

Sign of a Predator	Walnut Creek	Fossil of a Seashell	Landslide	Erosion & Deposition
Bird Song	Watershed	Signs of a Flood	Aquatic species	Tributary
Mutt Mitt	Wildflower (identify) _____	<b>FREE</b>	Wild Animal Track or Scat	Something Prickly (identify) _____
Seed (identify) _____	Signs of Humans	Algae	Riffle Habitat	Pollution (collect)
Weathering	Sedimentary rock	Animal Habitat	Something Edible	Poison Ivy

# WALNUT CREEK SCAVENGER HUNT & BINGO 8

Rules: Stay with your group. Everyone in group must see the object found.

Poison Ivy	Sign of a Predator	Walnut Creek	Fossil of a Seashell	Something Edible
Erosion & Deposition	Bird Song	Watershed	Signs of a Flood	Aquatic species
Tributary	Mutt Mitt	<b>FREE</b>	Wildflower (identify) _____	Wild Animal Track or Scat
Seed (identify) _____	Something Prickly (identify) _____	Signs of Humans	Algae	Riffle Habitat
Landslide	Weathering	Sedimentary rock	Animal Habitat	Pollution (collect)