

Please send one week prior to your visit!

Student Assignment Sheet



School _____

Shared School (if applicable) _____

Date students attend _____ Number of students attending _____

School Phone Number _____ School Fax Number _____

Arrival and departure times: 9:30am-2:30pm or _____

Teacher(s) name _____

Build quality teams by evenly distributing students in habitats & job assignments. Begin by assigning 3 students to every job, and then evenly distribute the remaining students. If sharing the day, be sure to coordinate student assignments. Please note: Groups of 80 total students or less will be distributed among fewer habitats to ensure quality teamwork.

Please email (studentlist@lx.org) or fax (816.454.0557) your assignments at least one week prior to your visit.

soil	Biochemist bull snake	①	④
		②	⑤
		③	
soil	Hydrologist toad	①	④
		②	⑤
		③	
soil	Invertebrate Zoologist badger	①	④
		②	⑤
		③	
soil	Soil Ecologist legless lizard	①	④
		②	⑤
		③	
soil	Watershed Manager shrew	①	④
		②	⑤
		③	
prairie	Botanist coyote	①	④
		②	⑤
		③	
prairie	Entomologist red-tailed hawk	①	④
		②	⑤
		③	
prairie	Herpetologist prairie king snake	①	④
		②	⑤
		③	
prairie	Horticulturist legless lizard	①	④
		②	⑤
		③	
prairie	Mycologist badger	①	④
		②	⑤
		③	

pond	Air Scientist bullfrog	①	④
		②	⑤
		③	
pond	Fisheries Manager large mouth bass	①	④
		②	⑤
		③	
pond	Ornithologist great blue heron	①	④
		②	⑤
		③	
pond	Parasitologist snapping turtle	①	④
		②	⑤
		③	
pond	Zoologist belted kingfisher	①	④
		②	⑤
		③	
cave	Paleontologist blind crayfish	①	④
		②	⑤
		③	
cave	Geologist Ozark blind salamander	①	④
		②	⑤
		③	
cave	Interpretive Naturalist cave spider	①	④
		②	⑤
		③	
cave	Mammalogist blind pseudoscorpion	①	④
		②	⑤
		③	
cave	Microbiologist blind cave fish	①	④
		②	⑤
		③	
forest	Earth Recycling Coordinator gray fox	①	④
		②	⑤
		③	
forest	Forester copperhead	①	④
		②	⑤
		③	
forest	Scatologist barred owl	①	④
		②	⑤
		③	
forest	Scientific Illustrator red milk snake	①	④
		②	⑤
		③	
forest	Wildlife Biologist bobcat	①	④
		②	⑤
		③	