

Name			
Name			

## FOOD CHAINS IN THE FOREST

Use the organisms in the boxes to create food chains. Use arrows to show how food moves from organism to organism. Make sure to label producers as "P," consumers as "C," and decomposers as "D."

organism to organism. Make sure to label producers as "P," consumers as "C," and decomposers as "D."										
plants	mammals		reptiles,	birds	insects	decomposers				
			fish etc.		(herbivores)	(some are				
						insects)				
grass	squirrel	weasel	copperhead	blue jay	caterpillars	fungi				
green algae	mole	muskrat	tadpoles	woodpecker	butterfly	fly				
beech tree	beaver	porcupine	trout	owl	wasps	ant				
acorns	bear	skunk	salmon	nightingale	bees	moth				
seeds	shrew	mice	newts	cardinal	larvae	burying beetle				
nuts	rabbit	raccoon	frogs	hawk	grasshopper	cockroach				
berries	coyote	opossum	lizards	bald eagle		bacteria				
fruit	rats		eels	quail		earthworm				
leaves	deer		minnow	eggs		maggots				
bark	dormouse					crayfish				
mushrooms	bat					shrimp				
fungi	badger					snails				
twigs	hedgehog					rats				
tree sap	fox									
flowers	cougar					TO AT				
water lilies	bobcat					FYI:				
pondweed						Carrion				
flower nectar						means dead				
poison oak						animals				