



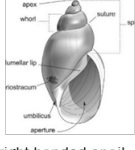



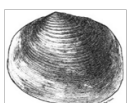




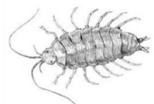

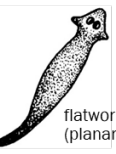
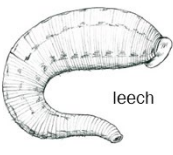

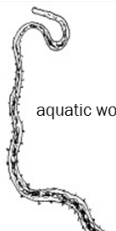
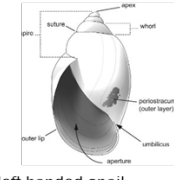


South Platte River Pollution Tolerance Index

		HOW MANY TYPES OF THIS GROUP'S ORGANISMS DID YOU FIND?	SUBTOTAL
GROUP 1	 stonefly larva  mayfly larva  caddisfly larva  riffle beetle  right-handed snail		X 4 =
GROUP 2	 dragonfly larva  damselfly larva  crayfish  freshwater clam  scud  crane fly larva		X 3 =
GROUP 3	 water boatman  blackfly larva  isopod (aquatic sowbug)  midge larva  flatworm (planarian)  leech		X 2 =
GROUP 4	 blood midge (bright red)  aquatic worm  left-handed snail		X 1 =

TOTAL

Less than 12 = POOR

12 – 20 = FAIR

21 – 30 = GOOD

More than 30 = EXCELLENT