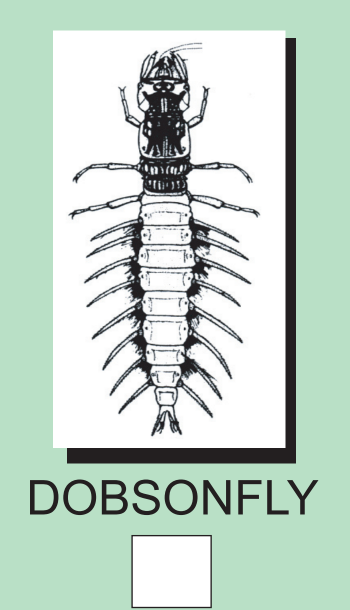
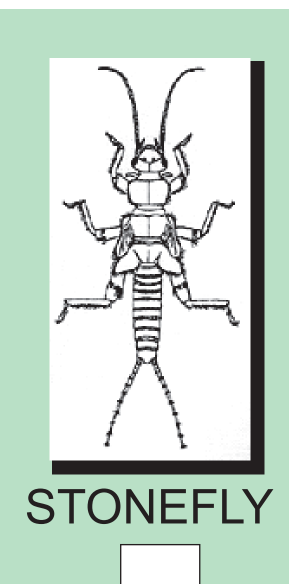
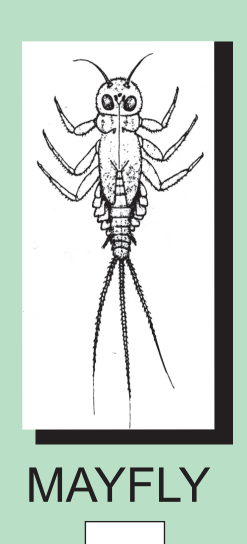
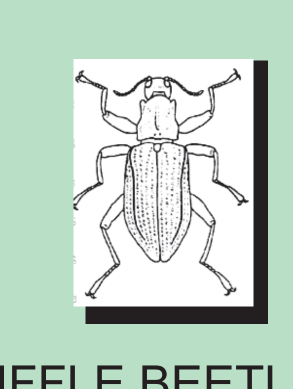
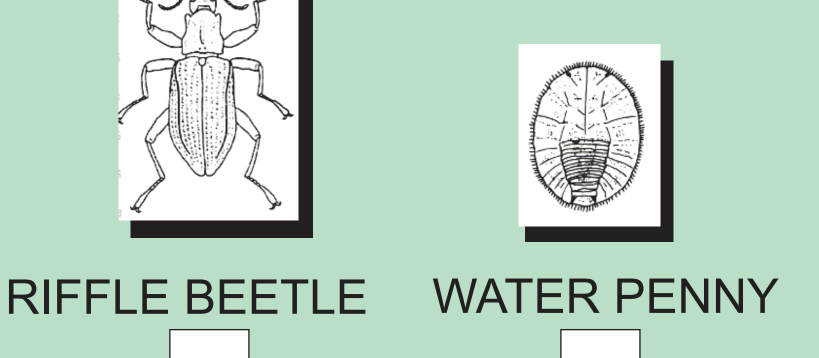
Is the Creek Clean or Polluted?



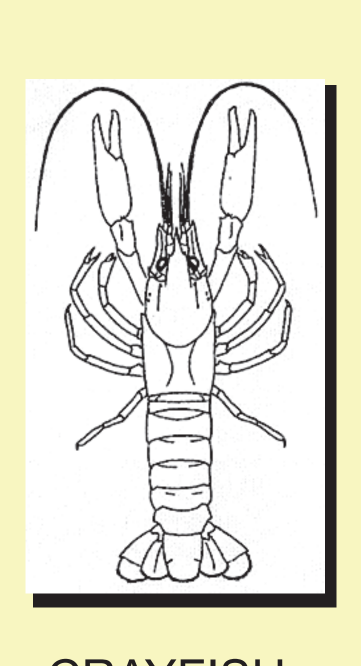




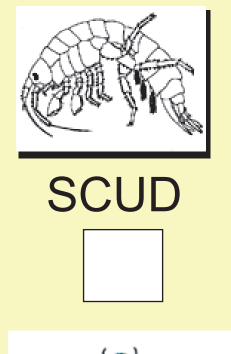


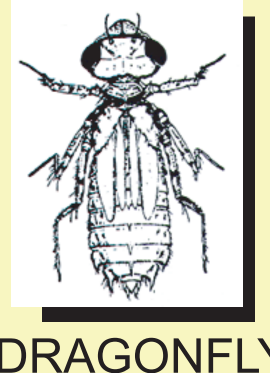


Excellent Water Quality (3 pts. each) Multiply the number of animals checked X 3 = _

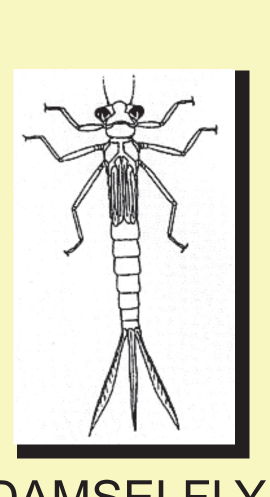




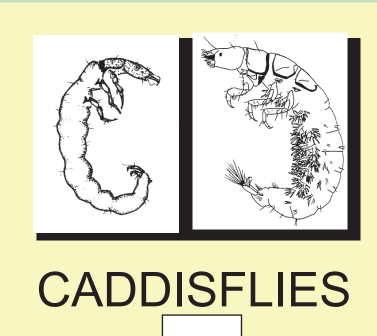


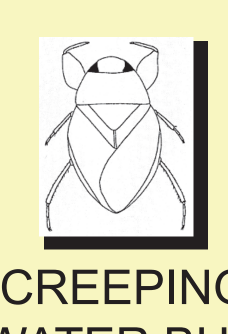


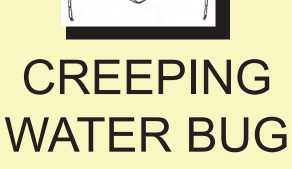
DRAGONFLY

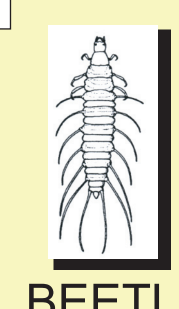


DAMSELFLY

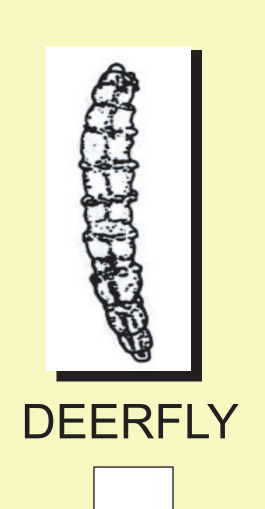








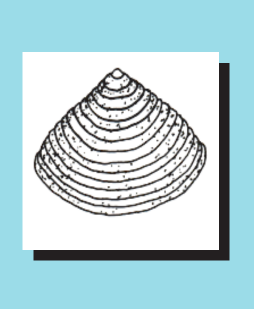
BEETLE LARVA



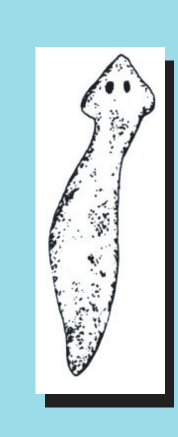
BLACK FLY

Good Water Quality (2 pts. each)

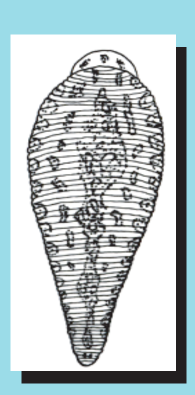
Multiply the number of animals checked X 2 =



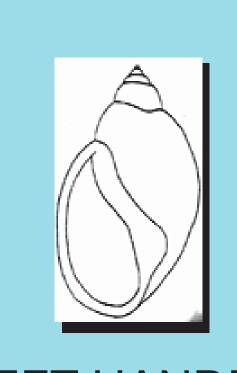
CLAM



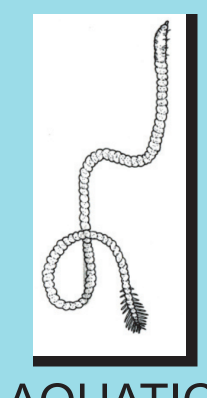
FLATWORM



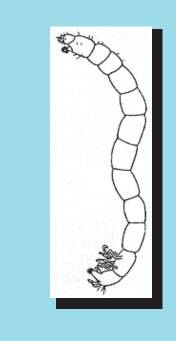
LEECH



LEFT HANDED POUCH SNAIL



AQUATIC WORM



MIDGE

Poor Water Quality (1 pt. each)

Multiply the number of animals checked X 1 = ___

TOTAL POINTS:

Circle the Water Quality Rating:

Excellent (>23 pts.)

Good (17-22 pts.)

Fair (11-16 pts.)

Poor (<10 pts.)