

STATION 1 — Body Structures

MC: 1-B, 2-C, 3-B, 4-A

Short Answer:

5. Long legs + beak reach prey in water
 6. Couldn't eat hard seeds
 7. Would overheat/lack water
 8. Hawk—talons, vision, flight make it highly specialized
-

STATION 2 — Behaviors

MC: 1-B, 2-B, 3-A, 4-B

Short Answer:

5. Instinct ensures survival behaviors
 6. Change routines for weather/food
 7. Could starve or freeze
 8. Follow adults = safety + learning
-

STATION 3 — Habitat Match

MC: 1-C, 2-B, 3-B, 4-C

Short Answer:

5. Exposed to predators in open water
 6. Would sink in snow
 7. Struggles to move/find food in forest
 8. Desert vs snow: opposite adaptations
-

STATION 4 — Predators

MC: 1-B, 2-A, 3-A, 4-B

Short Answer:

5. Ink hides in dark water
 6. Vulnerable without defense
 7. Predator splits fish school
 8. Slow animals need camouflage
-

STATION 5 — Extreme Environments

MC: 1-B, 2-C, 3-B, 4-B

Short Answer:

5. Less visible to predators
 6. Burrows avoid heat/predators
 7. Too visible in shallow water
 8. Must hunt efficiently when prey scarce
-

STATION 6 — Humans & Change

MC: 1-C, 2-C, 3-B, 4-A

Short Answer:

5. Poisoning, starvation, human conflict
6. Must adapt to food/noise/humans
7. Migration patterns disrupted
8. Adjust routines to seasonal changes