

### Science 3 to 4 answers

100M. 1) fish 2) amphibian 3) reptile 4) bird 5) mammal

Javelin Any species which fit the criteria.

200M. 1) 6, 3 2) 8, 2 3) foot, shell 4) are not 5) true, false, true

<u>Discus</u>	<u>Group 1 (Insects)</u>	<u>Group 2 (arachnids)</u>	<u>Group 3 Molluscs</u>
	ant	tarantula	slug
	bee	scorpion	garden snail
	wasp	wolf spider	octopus
	house fly		

Weight Lifting 1) deciduous trees 2) coniferous trees 3) fungi 4) algae 5) ferns

Steeple Chase 1) ladybird 2) rove beetle 3) butterfly 4) housefly 5) spider 6) worm 7) centipede 8) woodlouse  
9) snail 10) slug

### Science 4 Answers

100M. 1) polar bear 2) squirrel 3) shark 4) otter 5) elephant 6) cheetah 7) owl 8) frog 9) earthworm 10) cactus

Javelin 1) P 2) D 3) RF 4) O 5) FW 6) O 7) RF 8) FW 9) P 10) FW (mistake)

- 200M. 1) lettuce, snail, thrush, hawk  
 2) rose, green fly, great tit, sparrow hawk  
 3) algae, pond snail, fish, otter  
 4) grass, rabbit, fox  
 5) grass, antelope, lion  
 6) plankton, fish, seal, polar bear  
 7) plant nectar, moth, bat  
 8) vegetation, worm, crustacean, fish, otter  
 9) dead plants, worms, badger  
 10) seaweed, whelk, crab, seal

### Discus

Fly - frog

Mouse – owl

Eel – otter

Slug – blackbird

Roe deer – eagle

Hare – fox

Starfish – gull

Zebra – lion

Chicken – person

Tadpole - diving beetle

Weight Lifting 1) habitat, 2) blubber, streamlined, small ears, oily fur, webbed feet, 3) herbivores 4) super predator  
5) eyes/nose high on head, damp skin, webbed feet, strong back legs, sticky tongue – hinged at back

Steeple Chase 1) green plants, 2) sunlight, 3) chlorophyll, 4) water, 5) carbon dioxide, 6) primary consumers, 7) herbivores,  
8) secondary consumers, carnivores, 9) omnivores