Evolution by Natural Selection

Consider the definitions of adaptation and fitness:

Adaptation: a change or the process of change by which an organism or species becomes better suited to its environment

Fitness: an organism's ability to survive and reproduce in a particular environment

Examine the following population and the characteristics exhibited by the members of this population.

Characteristics of female squirrels	Color of fur and adaptations			
% of female population	Grey	Brown	Black	
# offspring surviving to adulthood	60	25	15	
average life expectancy	12	6	4	
orimary habitat	4 years	2 years	1 year	
primary predators	whole forest	forest edge	dense forest	
predators	owls	owls	foxes	

1. According to the data in this table, which color variation of this population is best adapted to its habitat? Explain your thinking.

2. What adaptation of the grey squirrel do you think is most influential on its fitness?

3. If offspring always have the same color fur as their mother, which color will experience the most population growth over the next 4 generations? Explain your thinking.

4. Form a group with a few of your classmates. Work together to complete the following chart. You are given different scenarios that affect the squirrel population. Consider how these pressures will influence the overall population and indicate whether you think the number of each fur color will increase, decrease, or stay the same. An example is provided.

Pressure	Grey	Brown	Black
Owl populations decline	1	1	
Fox populations decline			
A new species of squirrel is accidentally introduced			
by humans. These squirrels primarily inhabit dense			
forest environments.			
A change in climate alters the life cycles of the trees			
on the forest edge, reducing the number of nuts			
and berries (primary food source for squirrels) they			
produce.			
Humans begin clearcutting a portion of the forest.			
Though the overall size of the forest decreases, the			
perimeter of the forest increases.			
Pollution causes a change in plant growth. While			-
grey squirrels once had the best camouflage, the			
changing color of the forest floor helps brown			
squirrels camouflage.			
A new predator has spread into the forest from a			
nearby location. This predator primarily lives in the			
perimeter of the forest.			

5. Over time, the squirrel population changes and now looks like this:

Characteristics of female squirrels	Color of fur and adaptations			
	Grey	Brown	Black	
% of female population	20	75	5	
# offspring surviving to adulthood	6	10	2	
average life expectancy	2 years	3 years	6 months	
primary habitat	whole forest	forest edge	dense forest	
primary predators	owls	owls	foxes	

How has this population evolved? What pressures may have acted on this population that would cause this change in frequency?