

Date Completed: _____
Mentor Initials: _____

A mentor can change everything.



Subject – Verb Agreement

1. The Amazon rainforest, one of the world's biggest forests, are full of exotic animals.
A) NO CHANGE
B) The Amazon rainforest, one of the world's biggest forests, is full of exotic animals.
C) The Amazon rainforests, one of the world's biggest forests, is full of exotic animals.
D) The Amazon rainforest, one of the world's biggest forests, were full of exotic animals.
2. The tourists on the hill has seen toucans high up in the trees.
A) NO CHANGE
B) The tourists on the hill see toucans high up in the trees.
C) The tourists on the hill sees toucans high up in the trees.
D) The tourist on the hill see toucans high up in the trees.
3. The green iguana blend in with the foliage to hide from predators.
A) NO CHANGE
B) The green iguana blending in with the foliage to hide from predators.
C) The green iguana blent in with the foliage to hide from predators.
D) The green iguana blends in with the foliage to hide from predators.
4. Up above, a family of sloths crawl slowly along the branches.
A) NO CHANGE
B) Up above, a family of sloths crawls slowly along the branches.
C) Up above, a family of sloth crawl slowly along the branches.
D) Up above, a family of sloths crawling slowly along the branches.
5. When Amazon river dolphins swim near the surface, they appearing pink in color.
A) NO CHANGE
B) When Amazon river dolphins swims near the surface, they appear pink in color.
C) When Amazon river dolphins swim near the surface, they appear pink in color.
D) When Amazon river dolphins swim near the surface, appearing pink in color.
6. Groups of macaws flocks together over the rainforest canopy.
A) NO CHANGE
B) Groups of macaws flock together over the rainforest canopy.
C) Groups of macaws flocking together over the rainforest canopy.
D) Groups of macaw flocks together over the rainforest canopy.
7. Jaguars has crept through the jungle as they search for prey.
A) NO CHANGE
B) Jaguars does creep through the jungle as they search for prey.
C) Jaguars creep through the jungle as they search for prey.
D) Jaguars creeps through the jungle as they search for prey.

8. The vibrant dart frog ward off predators with its aposematic colors.
 - A) NO CHANGE
 - B) The vibrant dart frogs wards off predators with its aposematic colors.
 - C) The vibrant dart frog warding off predators with its aposematic colors.
 - D) The vibrant dart frog wards off predators with its aposematic colors.

9. Kinkajous, relatives of raccoons, has tails designed to grip branches while climbing.
 - A) NO CHANGE
 - B) Kinkajous, relatives of raccoons, have tails designed to grip branches while climbing.
 - C) Kinkajous, relatives of raccoons, having tails designed to grip branches while climbing.
 - D) Kinkajous, related to the raccoon, has tails designed to grip branches while climbing.

10. Swinging from the trees were a mother tamarin as she carried her baby on her back.
 - A) NO CHANGE
 - B) Swinging from the trees was a mother tamarin as she carried her baby on her back.
 - C) Swinging from the trees have been a mother tamarin as she carried her baby on her back.
 - D) Swinging from the trees are a mother tamarin as she carried her baby on her back.