


Living together on the African veldt and Asian steppes

As in all habitats, veldt and steppes animals develop relationships (for example predator – prey). Hypothesize relationships between the animals in each of these exhibits by reading the graphics and using any prior knowledge. Remember to pay close attention to the range of the animals! These answers are dependant on visible animals and those animals the students wish to observe.

African veldt


(use these boxes to help determine the animals that share a range)



shade in range

- 1.
- 2.
- 3.
- 4.


list animals in range



shade in range

- 1.
- 2.
- 3.
- 4.

list animals in range



shade in range

- 1.
- 2.
- 3.
- 4.

list animals in range

Animals with relationship _____

What type of relationship _____

Why do you think they have this relationship? _____

Animals with relationship _____

What type of relationship _____


Why do you think they have this relationship? _____

Animals with relationship _____

What type of relationship _____


Why do you think they have this relationship? _____

Asian steppes




1.
2.
3.
4.

shade in range list animals in range



1.
2.
3.
4.

shade in range list animals in range



1.
2.
3.
4.

shade in range list animals in range

Animals with relationship _____

What type of relationship _____

Why do you think they have this relationship? _____

Animals with relationship _____

What type of relationship _____

Why do you think they have this relationship? _____

Animals with relationship _____

What type of relationship _____

Why do you think they have this relationship? _____

What type of habitat is “veldt?” _ Savanna _____

What type of habitat is “steppes?” grasslands _____

(If you do not already know, see what you can guess by reading the graphics. Some examples of habitats are mountain, forest, etc...)