Let's practice some more!

Exercises

1 • Imagine you're in a Formula1 race! What's your position after the overtake*?

Ex: You are in the <u>first</u> position, but suddenly one racer overtakes you! <u>I'm at the **second position** now.</u>

a. You are at the seventh position, but suddenly three racers overtake you!

b. You are at the first position, but suddenly seven racers overtake you!

c. You are at the third position and you overtake two racers!

d. You are at the second position, but suddenly four racers overtake you!

e. You are at the fourth position, but suddenly one racer overtakes you!

f. You are at the tenth position and you overtake seven racers!

g. You are at the ninth position, but suddenly two racers overtake you!

h. You are at the fifth position and you overtake one racer!

i. You are at the seventh position, but suddenly two racers overtake you!

j. You are at the sixth position, but suddenly four racers overtake you!

k. You are at the *fourth* position and no racers overtake you.

I. You are at the first position, but suddenly eleven racers overtake you!

[***Overtake**: to go past a car or person that is going in the same direction (Cambridge dictionary).]



Let's practice even more!

Exercises

2 • Put the animals/insects in **alphabetical order** by marking their position using **ordinal numbers** under their names.

Ex: rat – rabbit – dog <u>third second</u> first

a. Tiger – Elephant – Panda	f. Rooster – Owl – Monkey
b. Squirrel – Wolf – Zebra	g. Turtle – Cat – Alligator
c. Bear – Giraffe – Armadillo	h. Camel – Octopus – Shark
d. Duck – Cow – Deer	i. Hedgehog – Echidna – Fox
c. Iguana – Frog – Parrot	j. Ox - Cheetah - Scorpion
d. Python – Sloth – Capybara	k. Tegu – Beetle – Chinchilla
e. Moth – Ant – Inkfish	I. Cuttlefish - Nautilus - Whale

3 - Answer the questions below according to alpha tips weekly number 7.

- a. What's your favorite color? What are the qualities it?
- b. What are the primary colors? What about the secondary colors?

c. What are the natural colors?



