

Are cats smarter than dogs?

степени сравнения прилагательных

Say after me

- A tiger – tigers
- A lion – lions
- A monkey – monkeys
- A bear – bears
- A chicken – chickens
- A penguin – penguins
- An alligator – alligators
- A pig - pigs
- A snake - snakes



- An elephant – elephants
- a shark – sharks



- A horse – horses



What are they like?

● ... are ...

- Fast
- Fat
- Fluffy
- Funny
- Merry
- Silly
- Smart
- Cute
- Talented
- Dangerous
- beautiful



What can they do?

● ... can... .

- Play with a ball
- Ride a bicycle
- Ride a horse
- Wear clothes
- Jump
- Play musical instruments
- Swim
- Dance
- Roller – skate



Compare animals

Cats are fluffier than dogs

Cats
Cows
Dogs
Hens
Rabbits
Pigs
Horses
Sheep
Sharks
Elephants
Tigers

Faster
Fatter
Fluffier
Heavier
Larger
More
beautiful
More
cheerful
More
dangerous



Compare animals

- Образец:
 - cats are smart. And dogs?
 - dogs are smarter.

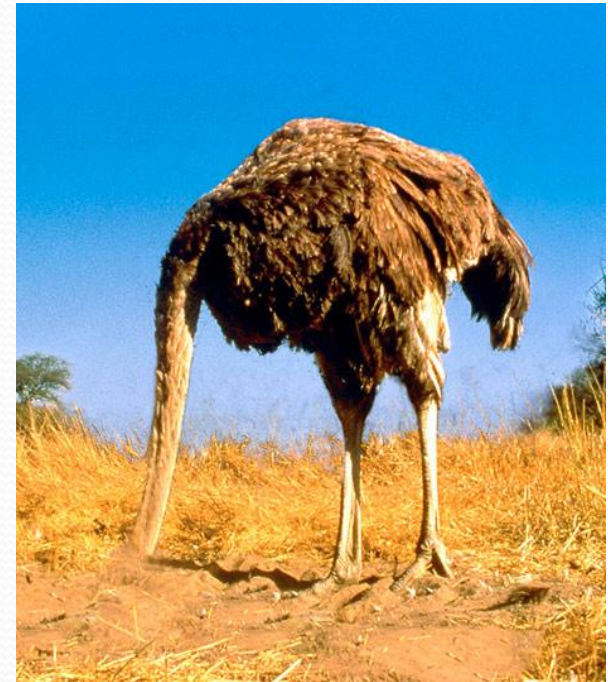


Cows are big. And horses?
Sheep are fat. And pigs?
Ducks are big. And turkeys?
Dogs are fast. And horses?
Cats are fluffy. And rabbits?
Dogs are beautiful. And cats?
Dogs are dangerous. And wolves?
Cats are cheerful. And rabbits?
Cats are good. And dogs?
Wolves are bad. And snakes?



Answer the questions about animals.

- Which is the tallest animal on land?
- Which is the heaviest bird in the world?
- Which is the smallest bird on land?



Answer the questions:

- Which is the fluffiest animal in the picture?
- Which is the largest animal on land?
- Which is the fastest animal on land?



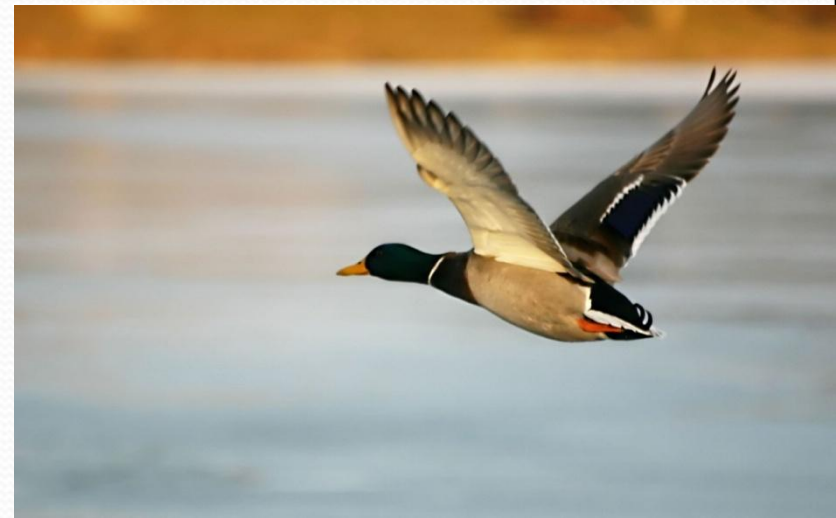
Answer the questions:



(c) Synergy2

RC-MIR.com

- Which is the most beautiful bird in the picture?
- Which is the most dangerous animal on land?
- Which is the most interesting fish in the world?



Answer the questions:

- Which is the best fish in the picture?
- Which is the worst fish?



Answer the questions:

- Which is the best animal in the picture?
- Which is the worst animal?



Answer the questions:

- Which is the best bird in the picture?
- Which is the worst bird?

