Do YOU want to work with animals?







What do all vets have in common?

A)They all do operations on animals?

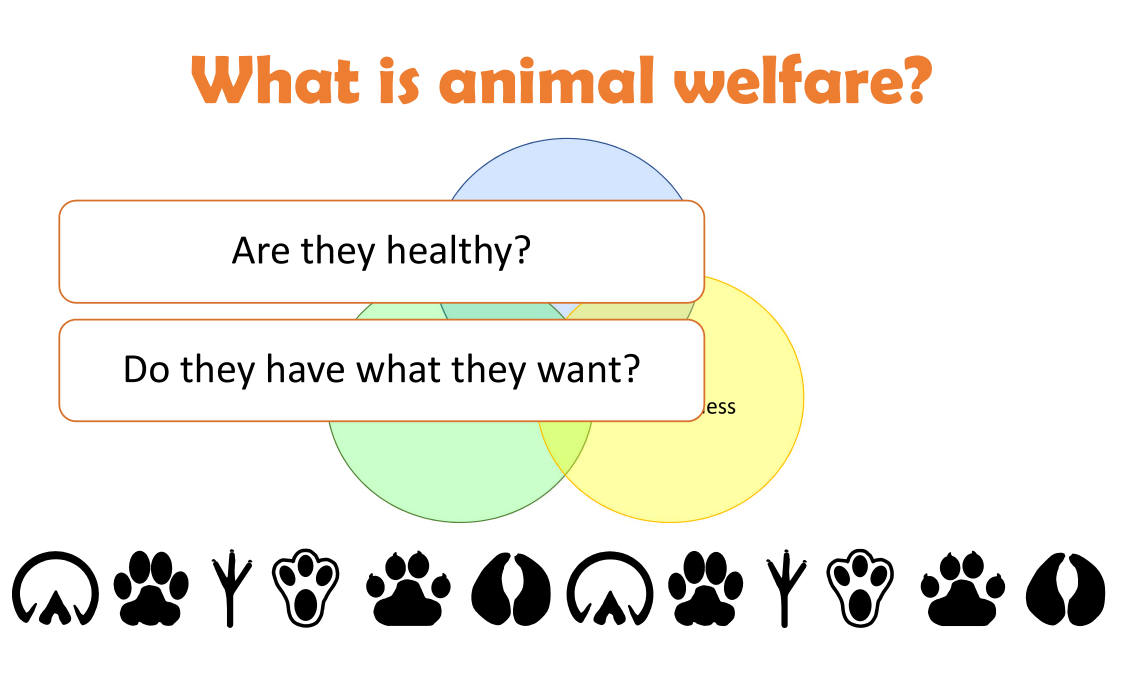
B) They all prefer dogs instead of cats?

C)They all want to make animals as happy and healthy as possible?

Happy and healthy!

Happy and healthy animals have...

good animal welfare!



How do YOU stay happy and healthy?













What are the 5 animal welfare needs?

- 1) The need for a suitable environment,
- 2) The need for a suitable diet,
- 3) The need to be able to exhibit normal behaviour patterns,
- 4) The need it has to be housed with, or apart from, other animals,
- 5) The need to be protected from pain, suffering, injury and disease.

Activity rules:

We are going to split into 5 groups.

Each group will go to one of the activity stations.

When you hear the buzzer, it's time to move on to the next activity.

https://www.online-stopwatch.com/large-stopwatch/

WE CAN MAKE OUR PETS HAPPIER AND HEALTHIER BY MEETING THEIR 5 WELFARE NEEDS!

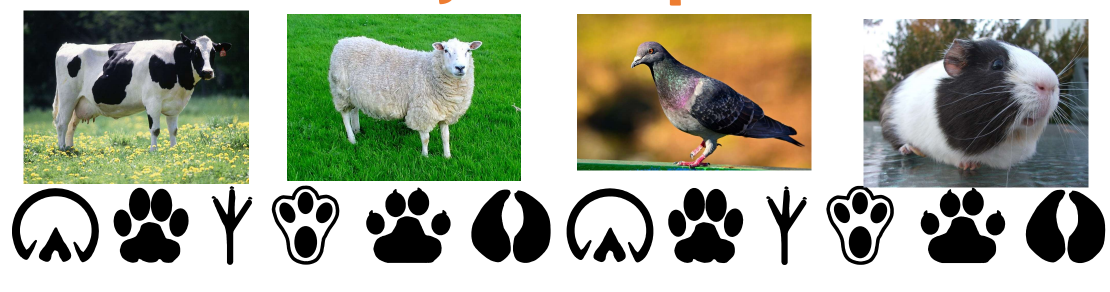








ALL animals should have good welfare, not just our pets.



What does it take to become a vet?

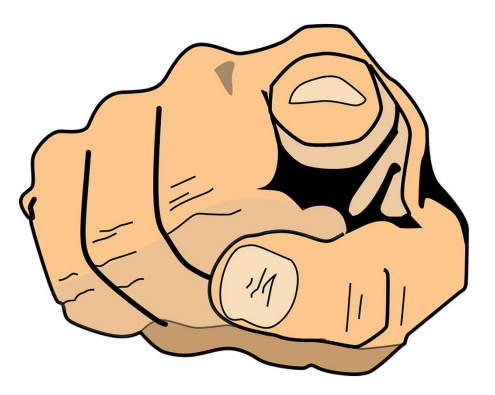
You have to love animals.

You need to work hard.

You need to try your best.

You need to do the right thing.

Our ANIMALS need you!



What do all vets have in common?

A) The all do operations on animals?

B) They all prefer dogs instead of cats?

C) They all want to make animals as happy and healthy as possible?

Happy and healthy animals have...

A) Good animal welfare

B) Bad animal welfare

C) No animal welfare

Sad or sick animals have

A) Good animal welfare

B) Bad animal welfare

C) No animal welfare

We want our pets to have...

A) Good animal welfare

B) Bad animal welfare

C) No animal welfare

What 2 questions should we ask

when we're thinking about animal welfare?

- A) How old is the animal?
- B) Is the animal happy?
- C) Who does the animal belong to?
- D) What is the animal's name?
- E) Does the animal have what it wants?

Last question...

Did you have fun today?

Thank you!