

Presentation

Cats

Выполнила:
ученица 7М класса
школы № 21
Маточкина Екатерина





The types of Cats

Wild Cats

Domestic Cats

Large Cats

Middle Cats

Small Cats



Wild Large Cats

```
graph TD; A["Wild Large Cats"] --> B["Lions"]; A --> C["Leopard"]; A --> D["Jaguars"]; A --> E["Tigers"];
```

Lions

Leopard

Jaguars

Tigers

Lions

Lions live in groups.
They prefer hunting:

- in the open places;
- in groups.

Then they protect their
extraction.

An inhabitancy: Africa,
North India.



Tigers



- Tigers are striped cats. They are the biggest in the world.
- They live and hunt along.
- Tiger Kills his victim in the forest and enjoys his extraction slowly.
- An inhabitancy: Central Asia, South-East Asia.

***TYPES OF
TIGERS:***

```
graph TD; A["TYPES OF  
TIGERS:"] --- B["Amur Tiger"]; A --- C["Royal Tiger"]; A --- D["Bengalese Tiger"];
```

Amur Tiger

Royal Tiger

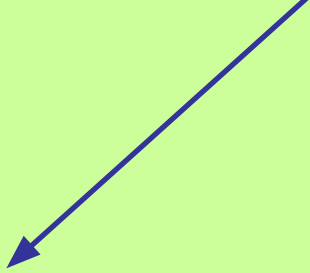
Bengalese Tiger

Leopard

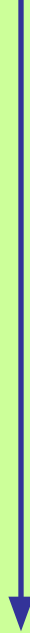
- Leopard is a big cat. It never grows.
- It lives alone.
- It is very strong and can pursue his extraction very long.
- An inhabitancy:
Africa, South and Central Asia.



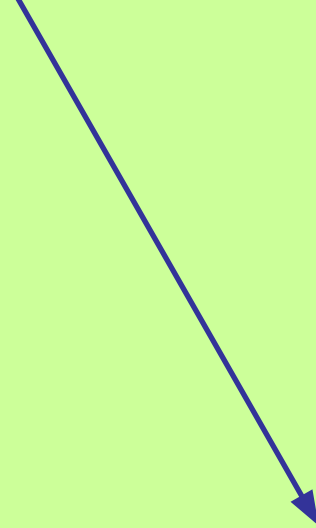
Middle cats



Lynxes



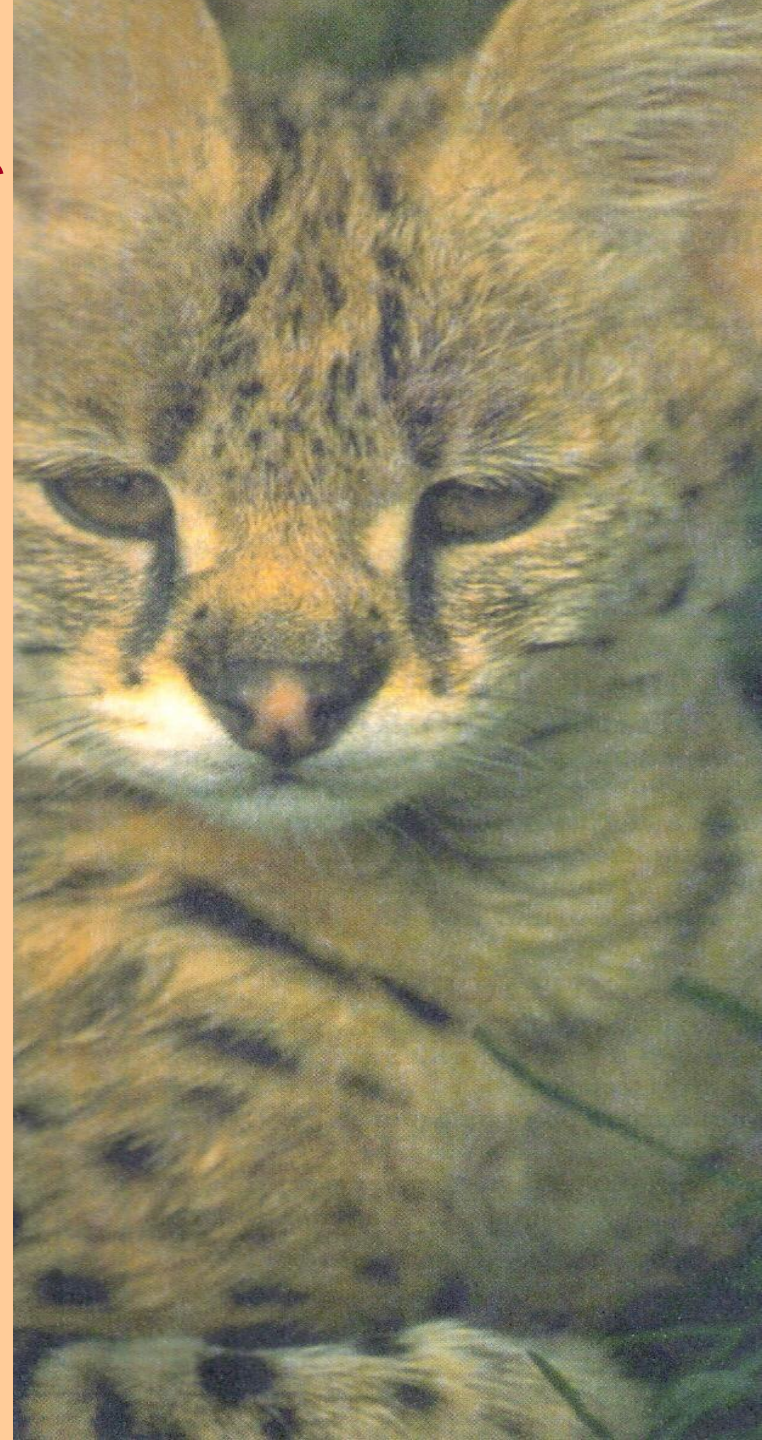
Pumas



Cheetahs

Lynxes

- They are single hunters.
- They are very active in twilight and at night.
- Hunting on hears, small birds.
- An inhabitancy: the forests of Europe, Central and Northern America.



Pumas

- They live alone.
- Every animal has its own territory of life.
- Hunting on birds, deers, small mammals.
- An inhabitancy:
Western part of The Northern America and South America.



Cheetahs

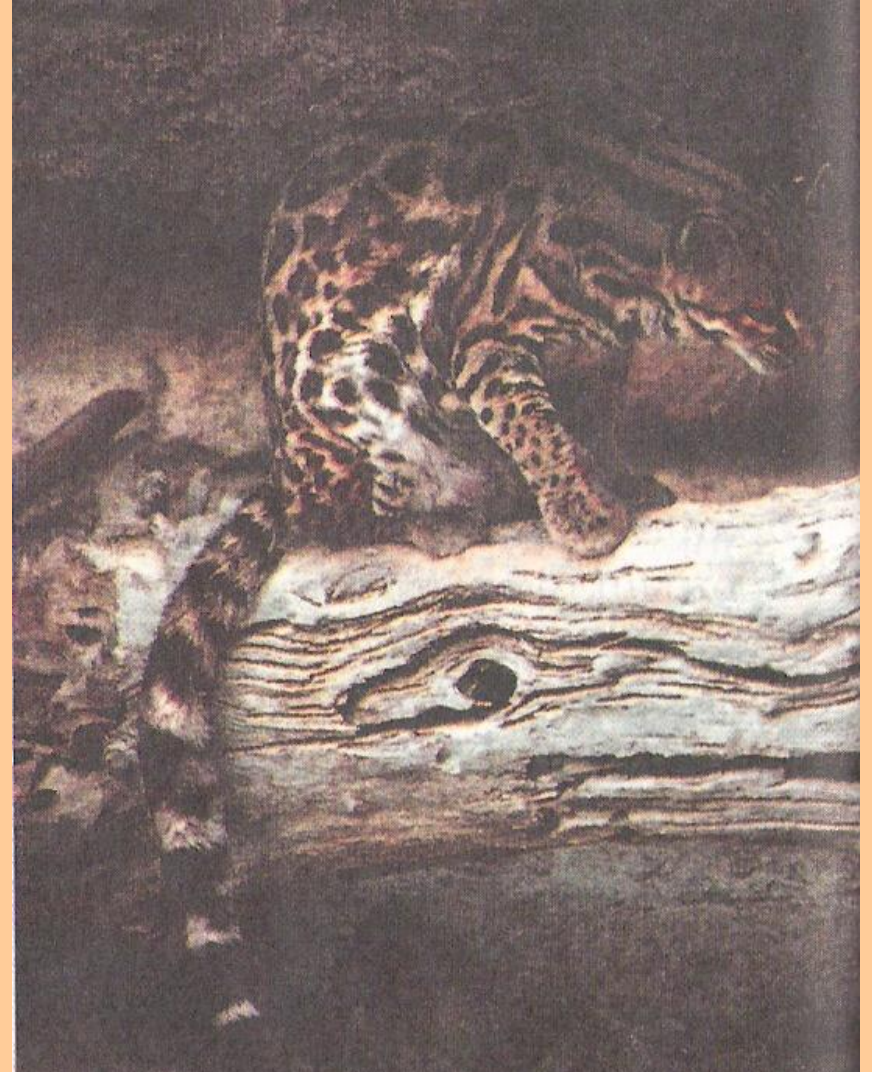
- They are one of the fastest mammals in the world.(His speed is nearly 90 km/h).
- Hunting on gazelles, antelopes, guinea fowls.
- An inhabitancy:
Central and South Africa.



Small Cats

Otselot

- Spotty wild cats
- Hunting on birds and small mammals.
- An inhabitancy:
Northern, Central and South America.



Domestic Cats



- Live at home
- Types: Persian, Siamese, Egyptian Mau, Burmese, British Royal, Russian Blue etc.
- An inhabitancy: everywhere.

Thank you very much
for your attention!

