

LEARN AT **CHESTERZOO**

KS2 SUMATRAN TIGER QUESTIONS (VIRTUAL ZOO DAY)

After watching our [Sumatran tigers](#) as part of our Virtual Zoo Day, test your knowledge with the following questions. Write your answers as full sentences.

QUESTION 1

What do tigers use their stripes for?

.....

QUESTION 2

We have two Sumatran tigers, a mother and daughter, what are their names?

.....

QUESTION 3

Which special teeth help tigers to shear through meat?

.....

QUESTION 4

Sumatran tigers are the smallest subspecies of tiger but how many subspecies of tiger can be found in the world today?

.....

QUESTION 5

Sumatran tigers are critically endangered, can you name one of the threats?

.....

LEARN AT **CHESTERZOO**

KS2 SUMATRAN TIGER ANSWERS (VIRTUAL ZOO DAY)

After watching our [Sumatran tigers](#) as part of our Virtual Zoo Day, test your knowledge with the following questions. Write your answers as full sentences.

QUESTION 1

What do tigers use their stripes for?

Tigers use their stripes for camouflage.

QUESTION 2

We have two Sumatran tigers, a mother and daughter, what are their names?

The Sumatran tigers at Chester Zoo are called Kirana and Kasama.

QUESTION 3

Which special teeth help tigers to shear through meat?

Tiger's carnassial teeth help them to shear through meat.

QUESTION 4

Sumatran tigers are the smallest subspecies of tiger, but how many subspecies of tiger can be found in the world today?

There are 6 subspecies of tiger (Sumatran tiger, South China tiger, Siberian [Amur] tiger, IndoChinese tiger and Bengal tiger).

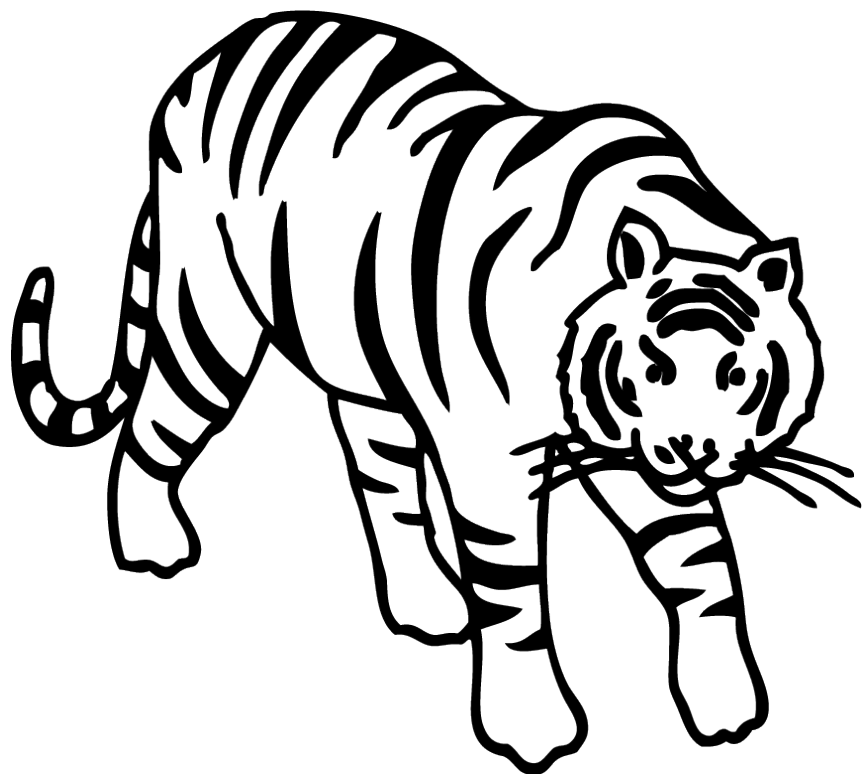
QUESTION 5

Sumatran tigers are critically endangered, can you name any of the threats?

Threats facing Sumatran tigers are illegal wildlife trade and habitat loss.

LEARN AT **CHESTERZOO**

T
I
G
E
R



chesterzoo.org/learning

LEARN AT CHESTERZOO

NOT EVALUATED	DATA DEFICIENT	LEAST CONCERN	NEAR THREATENED	VULNERABLE	ENDANGERED	CRITICALLY ENDANGERED	EXTINCT IN THE WILD	EXTINCT
NE	DD	LC	NT	VU	EN	CR	EW	EX

Name

Scientific Name

Threats (why they're at risk)

Distribution (where they live)

Habitat (what they live in)

Diet/Feeding strategy

(what they eat and how they eat it)

Social behaviour (how they live)

Males and females

Lifespan (how long they live for)

Number of young (how many babies)

Interesting fact