An interactive workshop for primary school children of all ages. Available June

Cost: €5.00 per student

Location: Zoological Museum, Trinity College Dublin

To book your place:
Email: zoology.museum@tcd.ie
Web: https://www.tcd.ie/Zoology/museum

Learning Outcomes:
- Understanding form and function
- Making comparisons
- Using observations
- Identifying associations
- Prey/predator relationships

SKELETONS and SKULLS
Students will handle, observe and compare a variety of skulls, bones and teeth from our museum collection of over 25,000 objects. Guided by our trained zoologists, students will understand how bones grow, how teeth work and how skeletons differ. They will learn about food chains and how they affect prey/predator relationships. With the aid of mirrors, students will examine their own teeth and consider how they use different types of teeth for eating.
SKELETONS and SKULLS
SEE, LEARN, DISCOVER
A new interactive experience for primary school children

Why do animals have tails?
How does a python swallow a gazelle?
Why do sharks grow new teeth every ten days?
What happens when you break a bone?
Why do some animals have their skeletons on the outside?
What does the inside of a bone look like?
How many toes does a horse have?

Find out at the Zoological Museum, Trinity College Dublin
Bookings for June now available
Entry 5 Euro per person. Group rates available.

For further details contact zoology.museum@tcd.ie
Or visit our web-site www.tcd.ie/Zoology/museum