Exploring Science

NGL.Cengage.com/ExploringScience 888-925-3276

Grades K-5

View a sample

NGL.Cengage.com/

ExploringScienceSample

Master 100% of the Next Generation Science Standards (NGSS) with National Geographic Learning's Exploring Science Interactive eBook.

- Highly engaging content-based activities at point of use
- Enhanced assessment through digital science notebooking and vocabulary comprehension
- Connect to National Geographic Explorers through investigations and engineering practices

Bones and Muscles

The internal structures of an elephant

include its bones and muscles. Bones

rt the elephant's body and protect its l organs. All of the bones in an elephant

e up its skeleton. Muscles are attached to bones and work with the bones to move parts

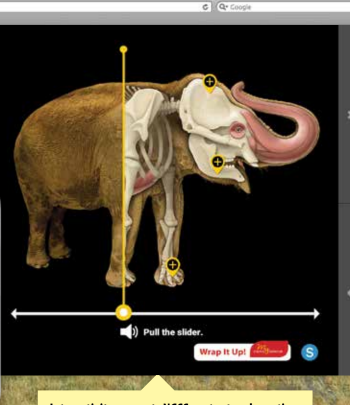
of an Elephant

< ► + Ohttp://ngl.cengage.com/

Audio support available for **English and** Spanish versions



of the elephant's body



Interactivity supports NGSS content and practices

Engaged with you.



Content and science practices assessment through Wrap It Up!

Sections

CENGAGE Learning