Woolly Mammoth

http://www.firstnews.co.uk/news/11-year-old-boy-discovers-a-woolly-mammoth-i8892

NEWS

Africa Europe World

Latin America

Middle East UK

US

11-year-old boy discovers a woolly mammoth!

A Russian boy has stumbled across a massive prehistoric woolly mammoth!

Scientists say it is the best discovery of its kind since 1901.

Yevgeny Salinder, 11, whose family lives near a polar station in the northern Taimyr Peninsula, discovered the frozen, well-preserved animal when he was strolling along the banks of the Yenisei River. The boy's family told scientists about the find.

"He saw something sticking out of the ground – it was the mammoth's heels," said Alexei Tikhonov, director of a Russian zoological museum, who rushed to the river. He said it was the best-preserved adult mammoth discovered in more than 100 years.

"So far we can say it is the mammoth of the century," Tikhonov said.

The scientists spent five days digging out the huge creature. They said the mammoth had died aged 15–16 around 30,000 years ago, adding that it had one 1.5-metre-long tusk.

"Its skeleton is virtually intact and its heart in the rib cage may be intact, too."

Now scientists will study the one-tonne mammoth and there have been suggestions that they may try to clone it – meaning that woolly mammoths could walk on Earth again!

What do you think about cloning the woolly mammoth? Do you think it's a good idea? Let us know in the comments section below.

NU	me: Date:
Read the text, and then answer the questions.	
۱.	Why do you think the text begins with a headline in large letters and then another sentence in bold print?
2.	How does the author convey the importance of this find? Give some examples of words and phrases to support your answer.
3.	The article makes it all feel very exciting. Explain how the author does this
٠.	Why do you think some of the things the scientists said are in reported speech and others are direct quotations?
5.	Why do you think the author left the information about cloning to the end of the article?
5.	Why does the article ask for your comments about cloning at the end?