

NEWS!



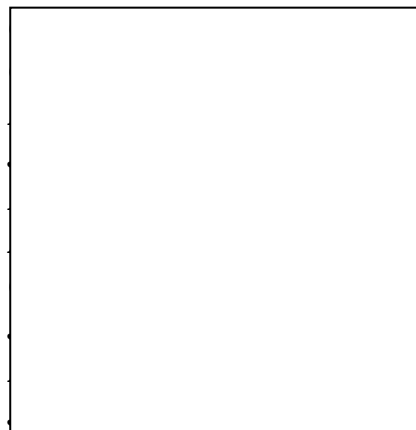
Once a fortnight you will be asked to report to the class a news item you have found out about at home. Your news item could be something you have read in the newspaper, watched on the Internet or television, listened to on the radio or something your parents have told you. If you found your news on the internet or out of a newspaper, try to bring in a copy. When presenting your news item to the class you need to remember to write up the following information at home in your own words. This report will be displayed on the class news board. Your news presentation shouldn't be longer than 3 minutes.

WHAT	is the news story about?
WHERE	did the news story take place?
WHO	is in the news story?
WHEN	did the news story happen?
WHY	is the story in the news?
HOW	did you hear about the news story?

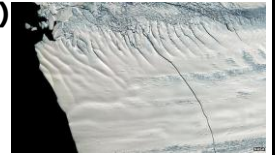


Here is the news timetable:

MONDAY	(Weeks 1,3,5,7,9,)
MONDAY	(Weeks 2,4,6,8,10)
TUESDAY	(Weeks 1,3,5,7,9,)
TUESDAY	(Weeks 2,4,6,8,10)
WEDNESDAY	(Weeks 1,3,5,7,9,)
WEDNESDAY	(Weeks 2,4,6,8,10)
THURSDAY	(Weeks 1,3,5,7,9,)
THURSDAY	(Weeks 2,4,6,8,10)
FRIDAY	(Weeks 1,3,5,7,9,)
FRIDAY	(Weeks 2,4,6,8,10)



(An example of a news report is over the page...)



19-mile-long crack found in Antarctic glacier

NASA scientists have discovered a massive crack across a glacier in Antarctica. It's a huge 25 kilometres long, 80 metres wide and 60 metres deep and is on the Pine Island glacier. It was found by scientists working in Antarctica and then the picture above was taken from space, by NASA's Terra spacecraft. Eventually the crack could extend all the way across the glacier and create a giant iceberg. The iceberg itself, if it did break free, would measure about 350 square miles - that's about half the size of London! Scientists are particularly interested in this glacier as it's one that contributes a lot to rising sea levels, and the rate at which it's moving towards the sea is speeding up.

WHAT?

This news report is about a massive crack found across an ice glacier measuring 25 kilometres long, 80 metres wide and 60 metres deep.

WHERE?

The glacier was discovered on the Pine Island which is in Antarctica.

WHO?

NASA scientists found the glacier whilst working in Antarctica. They took pictures of it with a Terra spacecraft

WHEN?

This story was reported on Monday 6th February 2012

WHY?

The reason why this story is in the news is because contributes a lot to rising sea levels, and the rate at which it's moving towards the sea is speeding up.

HOW?

I read this news report on the CBBC Newsround website:

<http://www.bbc.co.uk/newsround/16913861>