

LM

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graph LR; LM((LM)) --- Node1[Predict the magnitude for [Num] in the headline: B-Sens streak to 4-[Num] win over Norfolk magnitude:]; LM --- Node2[Choose a correct answer to the following questions. Question: A bmx bike can ride 1 m on a quarter pipe and 90 cm on a half pipe. This means the bmx bike will get hotter on the? Option 1: quarter pipe Option 2: half pipe]; LM --- Node3[Generate a headline for the news, following this example: news: Police are still hunting for an armed and dangerous man... headline: 3rd Victim Dead in Quarry Shooting; Manhunt Still On news: Turns out you won't even have to leave your house... headline:]; LM --- Node4[You Can Watch The Interview at 1pm]; LM --- Node5[1];
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Predict the magnitude for [Num] in the headline: B-Sens streak to 4-[Num] win over Norfolk magnitude:

Choose a correct answer to the following questions.

Question: A bmx bike can ride 1 m on a quarter pipe and 90 cm on a half pipe. This means the bmx bike will get hotter on the?

Option 1: quarter pipe

Option 2: half pipe

Generate a headline for the news, following this example:

news: Police are still hunting for an armed and dangerous man...

headline: 3rd Victim Dead in Quarry Shooting; Manhunt Still On

news: Turns out you won't even have to leave your house...

headline:

1

Option 2

You Can Watch The Interview at 1pm