





















EXPLORING THE BEACHES























Sydney Opera House

Learning about

Aboriginal Culture



















Global Citizens
Cooks River Conservation Project

















































Touring Sydney







The Blue Mountains



















The Great Barrier Reef





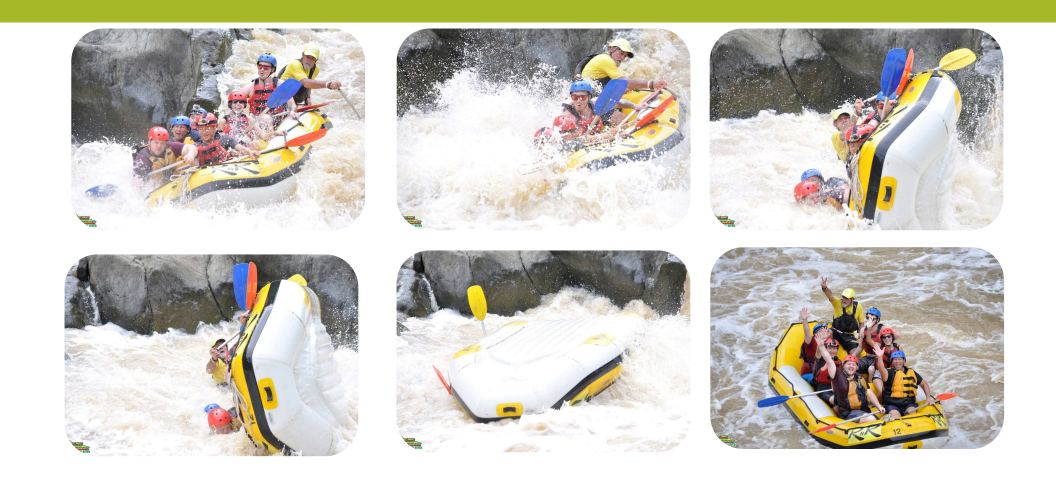












Mounties never give up!

Mountie Moments





Oshe Parker ► Mounties Abroad: Australia

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#2 this waterfall will be pushed back further in due time because the water sliding down the rocks are slowing eroding the sandstone @LarrySilva





Andy Chiu ► Mounties Abroad: Australia

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These cliff sides were formed because of erosion. The water eroded the sandstone millions of years ago. Larry Silva





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#1 the water here is slowly eroding the sandstone ,after full erosion the rocks we're standing on will no longer be there @larrysilva

Application of Knowledge The Geography of Australia





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#5 When walking down from bondi to coogee beach what do they all have in common? They all involve walking across Hawkesbury sandstone which can be traced back 300 million years ago when australia was connected to antartica and together they formed a super continent called Godwanaland @LarrySilva

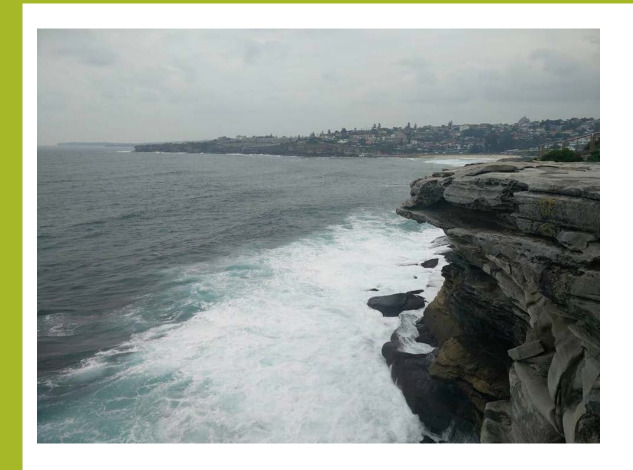




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Australia

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#3 The Three Sisters were formed by land erosion. The soft sandstone of the Blue Mountains is easily eroded over time by wind, rain, and rivers, causing the cliffs to be slowly broken up Larry Silva





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#2 crashing and grinding water and sediment wear away at the rock, especially at the level where waves hit most. over time repeated erosion in the same spot can cause the rocks to be unsupported and collapse Larry Silva





Kimberly Maldonado ► Mounties Abroad: Australia

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#3 The Blue Mountains are called that because there have many Eucalyptus trees and the trees release an oil. That oil combined with water vapor and dust particles, scatter short wave length rays of light that are mostly blue. Therefore; give off a blue like haze which ends up giving the mountain their famous name. Larry Silva — in Pulue Mountains (New South Wales).