

1,5 per week x 32 weeks = 48h

Topics	Time
To introduce geography and the year topic : « Sustainable development »: What does it mean ?	8h / P1
« Our planet is burning » : International community and Climate change First step : Earth Summit in Copenhagen in 2009, Tck Tck Tck Second step : UN Summit 2015 Third step : The 17 goals in 2015 for Sustainable development.	
Geography Theme 1. The world population growth and the contrasts in development	12h / P1/2
G1 ● <u>Chap. 1 The world population grow and its effects.</u> Case study n°1 : population, development, impacts and challenges in India Case study n°2 : population, development, impacts and challenges in DRC (Democratic Republic of Congo). Make your own case study. Case study n°3 : population, development, impacts and challenges comparison Australia. To put into perspective: World population growth	
G1 ● <u>Chap. 2 Wealth and Poverty worldwide</u> How to define and measure development ? Contrasts in development in the world (at different scales). Skill : Work on mapping.	
Geography Theme 2. Managing limited resources.	12h / P2-P3
G2 ● <u>CHAP.1 : Water and energy</u> Water : the most important resource on Earth - Case study : Murray-Darling River Basin Energy resources : a source of development ? - Case study : energy resources in Australia	
G2 ● <u>CHAP.2 : Global food production and food security in Australia and the World.</u> Water : the most important resource on Earth - Case study : Murray-Darling River Basin Energy resources : a source of development ? - Case study : energy resources in Australia	
History Theme 3. Transformations in Europe and opening up to the world in the 16th and 17th centuries	8h / P3-P4
H3 ● <u>CHAP 1 : Charle C and Suleiman the Magnificent</u> The Great Discoveries First passages of the Dutch and first description of the Australian coasts English first contact	
Geography Theme 3. Global change.	8h/ P4
H3 ● <u>CHAP 1 : Global change and its effects</u> - Case study 1 : Sea level rise in Sydney - case study 2 : the Great Reef Barrier - Global change and its effects around the world.	
H3 ● <u>CHAP 2 : How to prevent industrial and technological risks ?</u> - Case study 1 : An industrial and technologique risk/hazard. - Industrial and technological risks around the world.	

