



Adapted from original concepts in Developing a Global Dimension in the School Curriculum, DfES et al (2000)



Science in different cultures.  
Biological diversity.  
Value of diverse perspectives in scientific collaboration.



DIVERSITY

SUSTAINABLE DEVELOPMENT



Welfare of future generations. Environmental issues such as global warming and acid rain. Unequal use of energy in 'North' and 'South'. Social and economic impacts of science.

CITIZENSHIP



Environmental protection.  
Energy conservation.  
Science and quality of life.  
Role of individual as global citizen. Appropriate action about scientific matters.

