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<th>Global context</th>
<th>Focus question(s) and description</th>
<th>Example explorations</th>
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| Identities and relationships | Who am I? Who are we? Students will explore identity; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families, friends, communities and cultures; what it means to be human. | Possible explorations to develop  
  • Competition and cooperation; teams, affiliation and leadership  
  • Identity formation; self-esteem; status; roles and role models  
  • Personal efficacy and agency; attitudes, motivation, independence; happiness and the good life  
  • Physical, psychological and social development; transitions; health and well-being; lifestyle choices  
  • Human nature and human dignity; moral reasoning and ethical judgment; consciousness and mind |
| Orientation in space and time | What is the meaning of “where” and “when”? Students will explore personal histories; homes and journeys; turning points in humankind; discoveries; explorations and migrations of humankind; the relationships between, and the interconnectedness of, individuals and civilizations, from personal, local and global perspectives. | Possible explorations to develop  
  • Civilizations and social histories, heritage, pilgrimage, migration, displacement and exchange  
  • Epochs, eras, turning points and “big history”  
  • Scale, duration, frequency and variability  
  • Peoples, boundaries, exchange and interaction  
  • Natural and human landscapes and resources  
  • Evolution, constraints and adaptation |
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<td>Personal and cultural expression</td>
<td>What is the nature and purpose of creative expression? Students will explore the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.</td>
<td>Possible explorations to develop                                               • Artistry, craft, creation, beauty                           • Products, systems and institutions                        • Social constructions of reality; philosophies and ways of life; belief systems; ritual and play  • Critical literacy, languages and linguistic systems; histories of ideas, fields and disciplines; analysis and argument  • Metacognition and abstract thinking  • Entrepreneurship, practice and competency</td>
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<td>Scientific and technical innovation</td>
<td>How do we understand the world in which we live? Students will explore the natural world and its laws; the interaction between people and the natural world; how humans use their understanding of scientific principles; the impact of scientific and technological advances on communities and environments; the impact of environments on human activity; how humans adapt environments to their needs.</td>
<td>Possible explorations to develop                                               • Systems, models, methods; products, processes and solutions  • Adaptation, ingenuity and progress  • Opportunity, risk, consequences and responsibility  • Modernization, industrialization and engineering  • Digital life, virtual environments and the Information Age  • The biological revolution  • Mathematical puzzles, principles and discoveries</td>
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<td>Globalization and sustainability</td>
<td>How is everything connected? Students will explore the interconnectedness of human-made systems and communities; the relationship between local and global processes; how local experiences mediate the global; the opportunities and tensions provided by world-interconnectedness; the impact of decision-making on humankind and the environment.</td>
<td>Possible explorations to develop                                               • Markets, commodities and commercialization                       • Human impact on the environment                               • Commonality, diversity and interconnection                              • Consumption, conservation, natural resources and public goods  • Population and demography  • Urban planning, strategy and infrastructure</td>
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Global context | Focus question(s) and description | Example explorations
---|---|---
Fairness and development | What are the consequences of our common humanity? Students will explore rights and responsibilities; the relationship between communities; sharing finite resources with other people and with other living things; access to equal opportunities; peace and conflict resolution. | Possible explorations to develop • Democracy, politics, government and civil society • Inequality, difference and inclusion • Human capability and development; social entrepreneurs • Rights, law, civic responsibility and the public sphere • Justice, peace and conflict management • Power and privilege • Authority, security and freedom • Imagining a hopeful future

Table 3

*Global contexts and explorations*

The selected global context will inform the questions that teachers and students ask throughout the unit. However, many explorations of global contexts are closely related and, in the course of the unit, questions that relate to other global contexts may also be encouraged, developed and considered.

Inquiring into subject content through a global context enables students to develop a deeper understanding of both the subject and its application in the real world. Repeated cycles of inquiry, action and reflection can lead students from academic knowledge towards practical understanding, developing positive attitudes towards learning as well as a sense of personal and social responsibility.

**Statement of inquiry**

Teachers construct the statement of inquiry for a unit by combining a key concept, one or more related concepts, and a global context for the unit into a meaningful statement that students can understand. This statement expresses the relationship between concepts and context; it represents a transferable idea supported by factual content. Statements of inquiry facilitate synergistic thinking, synthesizing factual and conceptual levels of mental processing and creating a greater impact on cognitive development than either level of thinking by itself (Erickson 2007; Marzano 2009).

The statement of inquiry:

- represents a contextualized, conceptual understanding
- describes a complex relationship that is worthy of inquiry
- explains clearly **what** students should understand and **why** that understanding is meaningful
- can be qualified (using phrases such as “often”, “may” and “can”) if it is not true in all situations, but is still an important idea
- can be formulated at different levels of specificity.