

6. Towards digital maturity: Testing your understanding - recap and revision

Multi-choice

1. What issues arise in digital adolescence: a) technology convergence only, b) cybersecurity only, c) life cycle integration only, d) technology convergence; cybersecurity and life cycle integration.

Reflective

1. What can we learn from innovation theory about how to develop and use new visualization tools?
2. How are virtual reality, augmented reality and physical reality becoming entangled?
3. What implications are there for critical infrastructure, data management and security?
4. What are some of the considerations when making a value proposition for using VR systems?
5. What might be the sources of risk when using virtual reality?
6. How can we challenge our assumptions and make technology choices in an informed way?