**2 10 Module 2 Quiz**

**1. Which statement is correct?**

Validity refers to the stability and consistency of results across different assessments

**Validity refers to the degree to which the assessment measures what it is intended to measure**

**2. Is this statement true or false? Self-assessment can be valid and reliable**

**True**

False

**3. Please select the most appropriate option (one option only). When it comes to assessing technology enhanced teaching, self-assessment:**

supports teachers’ independent learning

helps to identify what innovations work in the classroom

**both of the above**

**4. Is this statement true or false? Adding 21st-Century technologies to 20th-Century teaching practices is at least a start towards improving the effectiveness of teaching.**

True

**False**

**5. Is this statement true or false? The new PISA report by OECD warns that using technology for teaching and learning is bad for students’ learning outcomes regardless of the context and the extent to which it is used**

True

**False**

**6. Is this statement true or false? For rubrics to be helpful they need to provide specific and detailed criteria against which teachers can self-assess their learning.**

True

**False**

**7. Is this statement true or false? Teacher self-assessment supports their learning as well as classroom innovation.**

**True**

False

**8. Is this statement true or false? Teachers who collaborate are also more likely to manage and assess their own learning effectively.**

**True**

False

**9. Please select the most appropriate option (one option only). Teachers should define their own goals for learning because:**

this means that goals are more personally meaningful and motivating

learning is more effective

**both of the above**

**10. Which statement is correct?**

**Reliability refers to the stability and consistency of results across different assessments**

Reliability refers to the degree to which the assessment measures what it is intended to measure