

**Outcomes Based Lesson Observation**

Date: MAY 28, 2026	Grade: 10	Subject: AS CS
Topic: NETWORK TOPOLOGIES		Teacher: M. GOCCIA
Time in: 8:00	Time out:	Students present: 10
Context:		Observer: [REDACTED]

1. ALL students ARE ENGAGED DURING THE WARM-UP ACTIVITY AS THE MATERIAL USED IS SO CLEAR AND VIVID.

2. ALL students ARE HIGHLY ENGAGED IN A PHYSICAL ACTIVITY TO BUILD A NETWORK TOPOLOGY AND UNDERSTAND HOW DATA MOVES IN IT.

3. ALL students ANALYZED WHAT HAPPENS TO THE DATA WHEN NETWORK FAILS. RESPONSE CARDS WERE PROVIDED BY THE TEACHER.

4. ALL students APPLY THEIR KNOWLEDGE THROUGH A SCENARIO PROVIDED BY THE TEACHER TO CHALLENGE THEIR UNDERSTANDING.

5. \_\_\_\_\_ students \_\_\_\_\_  
because \_\_\_\_\_

**Outcomes:** How much progress was made by students whose recent work...

	Inadequate	Adequate	Good
...exceeds expectations:	-----		
...is at expectations:	-----		
...is below expectations:	-----		
Almost all (90%+)	Most (75%+)	Majority (50%+)	Minority (-50%) Few (-25%)



## Outcomes Based Lesson Observation

### Students' learning skills

creativity	engagement	initiative
recording information	communication	research
collaboration	independence	application
investigation	problem solving	critical thinking
task completion	subject specific skills	analytical thinking

### Teaching skills

positive relations	lesson planning	clear lesson objectives
safe environment	subject knowledge	use of resources
support for students	questioning students	appropriate challenge
SEN accommodations	appropriate environment	use of assistants
dialogue	use of time	formative assessments
...and teaching to promote students' development of the above learning skills.		

### Development point for students:

Highly COLLABORATIVE  
CLASSES!

### Development point for teachers:

OUTSTANDING!  
one of your bests!