

TEST: 2.2 Methods of error detection

Question from layer 1

Complete with your own word

- o Limitation of single-byte parity:
-

Question from layer 2

Q8: What is the primary purpose of a check digit?

- To encrypt sensitive data
- To detect errors in data entry
- To compress data for storage
- To speed up data transmission

Question from layer 3:

Q16: Compare parity check, checksum, and echo check in terms of what is sent in addition to the data.

.....

.....

.....

Question from layer 4

Q15. Explain how an ARQ operates using a positive acknowledgement method.

[Show Answer](#)

.....

.....

.....