

Sets

About These Problems

Sets are just an assorted list of random data points. More often than not these include finding commonalities.

Question. Set A refers to classes that have scored 90% in physical education. Set B refers to classes that received a score of 90% in math. Which classes have scored both 90% in math and PE?

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Set A = { Class A, Class B, Class E, Class G }
Set B = { Class C, Class D, Class F }
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- 1. Class A
- 2. Class B
- 3. Class C
- 4. Class D
- 5. None

Answer. 5: There are no commonalities between both sets. The answer is None of the above.