

Mohammad Ali Jinnah University

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**Quiz 4**

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**Id:** FA19-BSSE-0014

**Subject:** [Linear Algebra (Fall 2020)](https://classroom.google.com/u/0/c/MTgxNTU3ODEwMjQw)

**Section:** AM

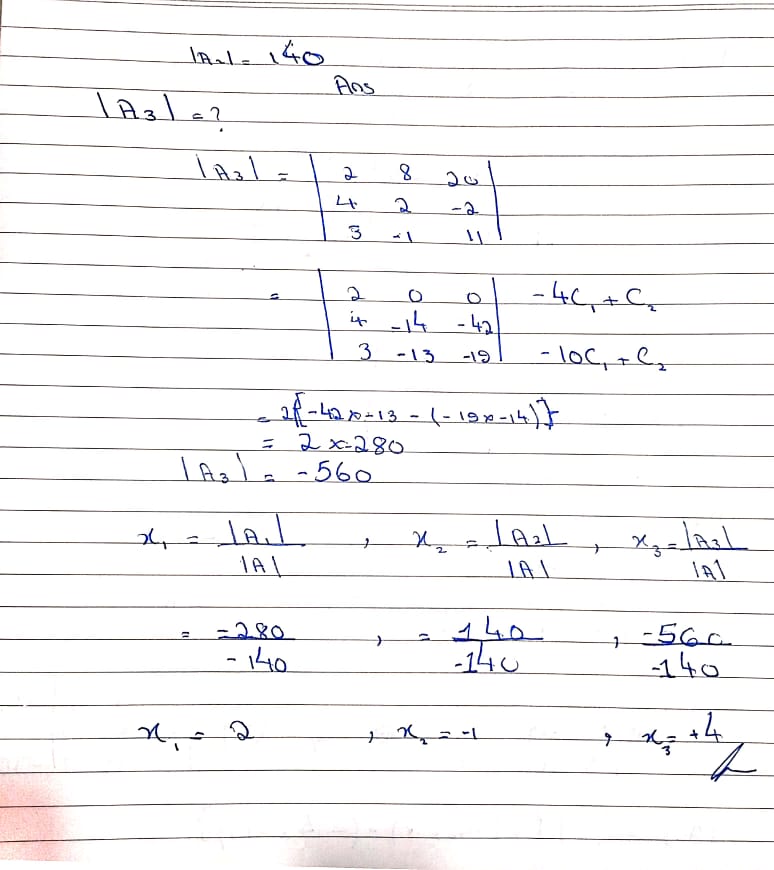
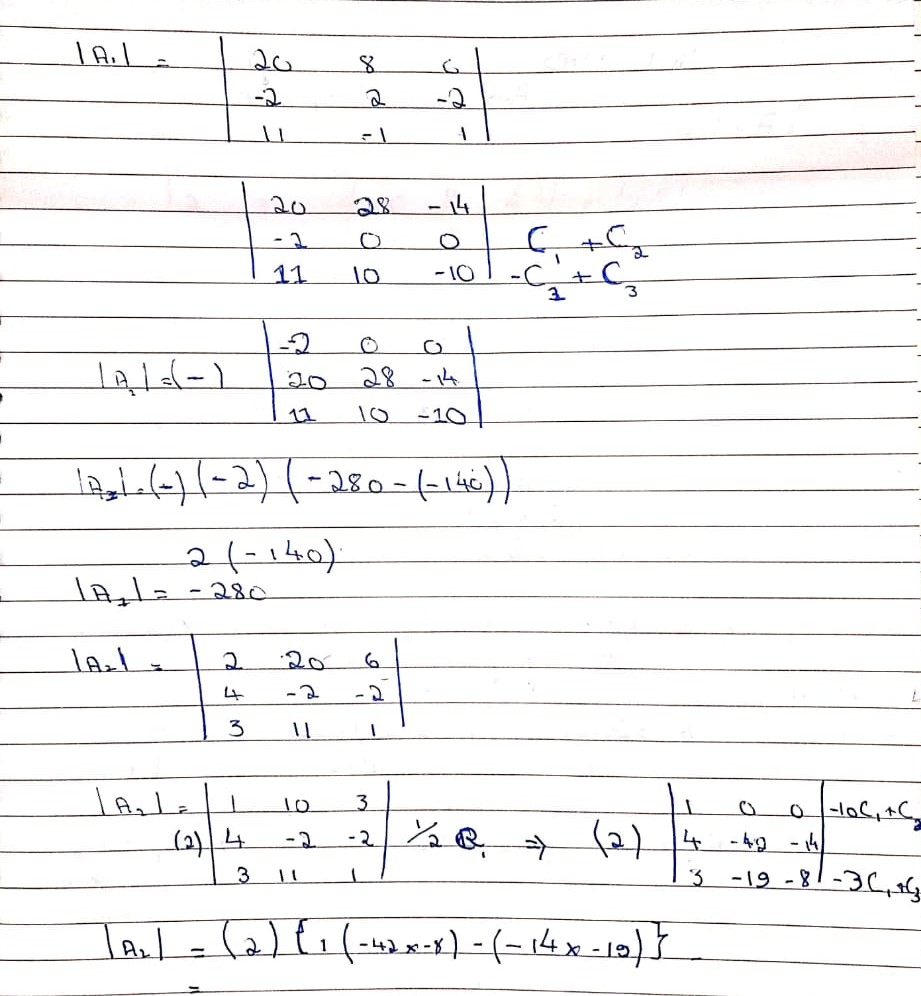
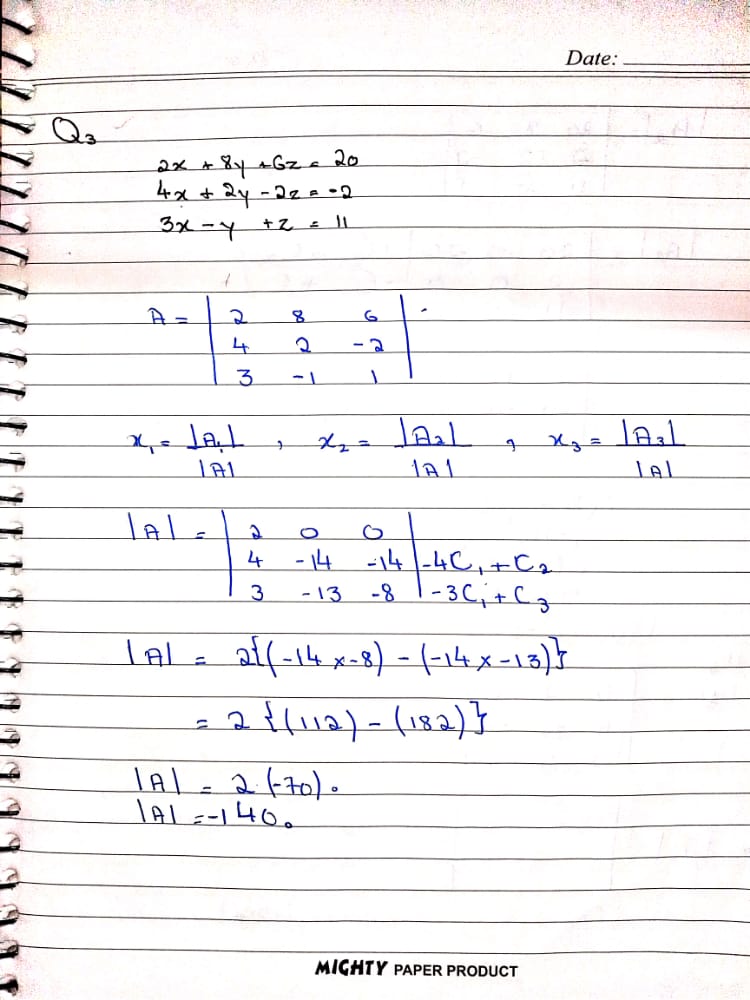
**Teacher:** Dr. Asmat Ara

**Date**: Thursday, December 24, 2020

Q.1 Use Cramer’s rule to solve the system of equations.

2x+8y+6z=20

4x+2y-2z=-2

3x-y+z=11

Q.2 Determinate whether the vectors .

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