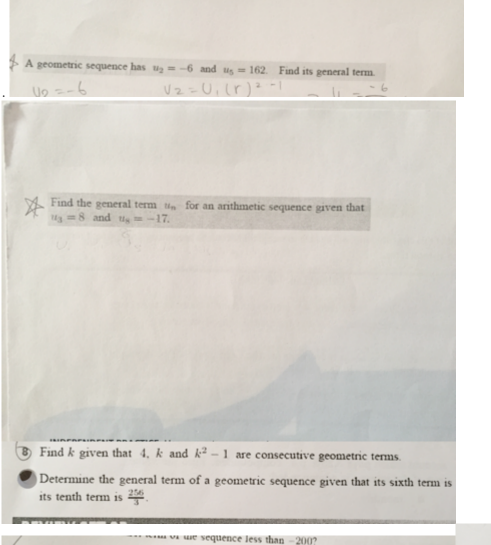
Subject: <no subject>

Date: Sunday, October 2, 2016 at 12:55:03 PM Gulf Standard Time

From: Raafa Abdulla
To: Raafa Abdulla

Attachments: image001.png, image002.png, image003.png, image004.png, image005.png



3 a Show that the sequence 3, 12, 48, 192, is geometric.
4 Find k if 3k, k - 2 and k + 7 are consecutive terms of an arithmetic sequence.

is over a 3 year period?

13 What will an investment of 100 000 ye compounded semi-annually?

14 What will an investment of £45 000 as compounded quarterly?