**12 task in math:**

1. Solve all the inequalities from this presentation:

http://biomath.weebly.com/uploads/3/0/2/7/30272185/inequalitiesabsolutesbab5md.ppt

2. Solve these inequalities.

a. -2 < 1 – 5*x* 3

b. *x*2 + 4*x* 5

c. |x| < |3 – 2x|

d. |2x - 4| - |x| ≤ 3

e.

f. 5x-1 < 2

g.

h.

i.

3. Explain exponential growth, logistical growth and least squares models.

4. Find all the limits from this presentation:

http://biomath.weebly.com/uploads/3/0/2/7/30272185/limitcontinuitybab7md.ppt

5. Find these limits.

a.

b.

c.

d.

e.

6. Solve all the problems in inequalities, functions, limits, continuity and math modeling from the Bahasa presentations for the Final Exam.

7. Be prepared to solve any problem similar to the problems we solved in our classes.

8. Complete the revision papers:

http://biomath.weebly.com/uploads/3/0/2/7/30272185/revision14dec14math.docx

http://biomath.weebly.com/uploads/3/0/2/7/30272185/revision22dec14math.docx

**Deadline: 24 December 2014**