

Hello **7A**,

2020-3-31

I am sending greetings and (drumroll) some new tasks for you to do while self-studying at home.

This time, I will ask you to do some more serious work - you will have to open your Student's books again on **U10D DETERMINERS** on **p. 97**. The grammar is not new! But you should follow the instructions carefully to revise sufficiently.

U10D DETERMINERS p.97

TASK I Read the explanation on **p. 125** and do exercises **1, 2** on **p. 126** (I need the answers sent to my email florianova@gymkrom.cz by Tuesday 14th April, 2020)

TASK II Go to **p.97**, read the text in exercise **1** and do exercises **2, 3, 4, 5, 6**

TASK III Make your own model sentences with the use of *every, each, no, any, some, all, most, much, many, few, a few, little, a little* (= 13 sentences) and send them to me to florianova@gymkrom.cz by Tuesday 14th April, 2020.

EXTRA TASK We are currently trying to come up with the best teacher-student platform for teaching-learning languages. At this moment, there is one I would like to test. It is called **English Me** and I ask you to register at www.englishme.cz. With this code **ZKIQLZ** you will join our study group named (surprisingly) **7A in the times of Quarantine** and there will be the first task for you to complete for me to see, whether you were successful joining. If any troubles occur, please, let me know. At the top of the page go to *Gramatika* → *Rejstřík* → *Determinátory (determiners)* where you can find some further reading on determiners in English.

I would also like to thank you for all the work you have done so far under these conditions which have been an immense trial for all of us. I also highly appreciate that you communicate mostly in English and that you are willing to answer my curious questions :)

Soon, I will also send the answer key for the first Survio questionnaire "testing" the first-week tasks.

I hope you all are still fine and doing great (btw. has anyone heard from Ivo?? I have not.)

Stay safe and remember I am also on the other side of the (on-)line if you need me.

Ef