Задания для студентов 2 курса физико-технического факультета

по специальности Иностранный язык в профессиональной сфере.

Базовый учебник Infotech English for computer users

Дополнительные источники – интернет

(23.03.20-20.04.20)

Здания 1-2

10000 знаков из научных журналов (интернет)-International journal

of Information Technology or Innovative Technologies and Scientific Solution for IT

-reading,

100 words explaining and learning

10 questions putting

short summary (180 words) writing

and be ready for back translation.

Задание 3

Desktop publishing

Reading

25 new words learning and explaining them in English

Thinking about the key component of a desktop publishing system

Look at this extract from an online tutorial for Desktop publishing and

put the steps in the creation of a Desktop publishing documents (a-f) into the correct order.

Listening to the audio from the online tutorial and check your answer to A (p.107)

Label the feature of this page designed with Adobe in Design with the words from the box (p108)

Formal letter

What is the writer asking for?

Match the parts of the letter with the descriptions.

Write the letter asking for information about hardware, page layout

software and data communications system usage.

Writing 5 sentences about the advantages of traditional publishing over e-publishing

Language work Order of adjectives (P106)

Exercise A and B p 106-107

Занятие 4 Multimedia

Make a list of content combined in multimedia applications

Listen to a sales assistant explanation about the system requirements needed to run multimedia software.

Listen again and complete the diagram of a multimedia system (p110)

Text- translate,25 new words learn and explain.

Correct the technical mistakes in these sentences (p112)

Match the description with the pictures (p113)

Think about the situations how multimedia is used

Write the report on theme The usage of Multimedia now and in the future.(250 words)

Language work Conditional sentences.(p112)

Exercises A and B (p112-113) in written form.