Dear Student,

Today's email focuses on the right choice of home appliances.

1. Prefer A-class household appliances with lower energy consumption than other energy classes. To produce the same amount of work, an A-class appliance (the most efficient) consumes less energy than the less efficient lower class appliances that consume more energy.

2. Choose the right size of your prospective devices based on your real needs! For example, small air conditioners must remain in operation for a long time to cool / heat the room, thus reducing their performance. Indicatively, a 30-35 m² room is covered by an air condition of 16,000 BTU / h.

3. Select a water heater of the right capacity according to your actual needs. On average, one person consumes 40 liters of water per day.

4. Choose a laundry or a dishwasher that is capable of adjusting water consumption.

5. Choose a laundry or a dishwasher with separate hot and cold water supply to get the choice of hot water from the solar water heater.

6. Place your freezer or refrigerator away from heat sources (e.g. stoves, radiators), and avoid exposure to solar radiation. Also, avoid installing them in built-in areas.

For more information, please visit www.studentswitchoff.gr and our facebook page: Student Switch Off+ Greece. You can also watch the relevant Student Switch Off + video.

Yours sincerely,

Sender’s Signature