

<u>WORKING PLAN</u>	
17/03/2020 – 27/03/2020	
GROUP: 3 rd course of ESO	SUBJECT: TECHNOLOGY
ELECTRIC AND ELECTRONIC CIRCUITS	
<ul style="list-style-type: none">• Date: 17/03/2020• Section: ELECTRICITY AND ELECTRONICS• School task: Read the pages 98 and 99 from your technology book, and do the exercises 1 and 2 on page 99. (You have an explanation video in Google Classroom).• Do the exercises in a page of word and attach them on Google Classroom.• Deadline: 18/03/2020	
<ul style="list-style-type: none">• Date: 18/03/2020• Section: DIRECT AND ALTERNATING CURRENT• School task: Read the page 100 from your technology book, and do the exercise 3 on page 100. (You have an explanation video on Google Classroom).• Do the exercises in a page of word and attach them on Google Classroom.• Deadline: 20/03/2020	
<ul style="list-style-type: none">• Date: 24/03/2020• Section: VARIABLES OF DIRECT CURRENT• School task: Read the contents on page 101.• You don't need to do any homework, but it's important you understand this contents to follow with the unit.	
<ul style="list-style-type: none">• Date: 25/03/2020• Section: OHM'S LAW• School task: Read the contents on page 102, and do the exercise 5 on page 102.• Do the exercises in a page of word and attach them on Google Classroom.• Deadline: 27/03/2020	
<ul style="list-style-type: none">• Date: 27/03/2020• Section: OHM'S LAW• School task: Do the exercises attached on Google Classroom.• Do the exercises in the document I provide you and attach it again on Google Classroom.• Deadline: 31/03/2020	

The solutions of exercises will be loaded on Google Classroom once the delivery time has ended.

All this planning, as well as additional contents, is on **Google classroom**. I sent you the access to "**3º ESO_Technology**" last 17/03/2020. Additionally, any doubt or clarification can be consulted by email (**esther.tecno.eso@gmail.com**).