



PEMERINTAH PROVINSI NUSA TENGGARA TIMUR
DINAS PENDIDIKAN DAN KEBUDAYAAN
SMK NEGERI 1 KEFAMENANU

JL. EL TARI, KM 9, SASI. KEC KOTA KEFAMENANU
Tlp/Fax : (0388) 2433019, Email : admin@smknegeri1kefamenanu.sch.id
Website : smknegeri1kefamenanu.sch.id



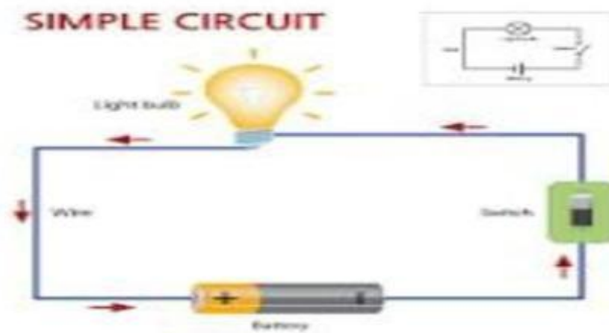
SOAL PENILAIAN AKHIR SEMESTER

NAMA :
KELAS : X TEKNIK INSTALASI TENAGA LISTRIK
MATA PELAJARAN : BAHASA INGGRIS
SEMESTER : II
HARI / TANGGAL :
WAKTU :

1. Choose the best response for introducing yourself
What is the correct way to introduce yourself.
A. Good morning, My name is Daniel.
B. Hello, How are you?
C. Nice to meet you
D. Good morning, what is your name?
E. Hi, see you next morning.
2. Which option is a suitable response when someone introduces themselves to you?
A. What's your favorite color?
B. I'm fine thankyou
C. How old are you.
D. Where did you go?
E. Hi, nice to meet you too.
3. Read some sentences below and determine which belong to the expression to introducing self.

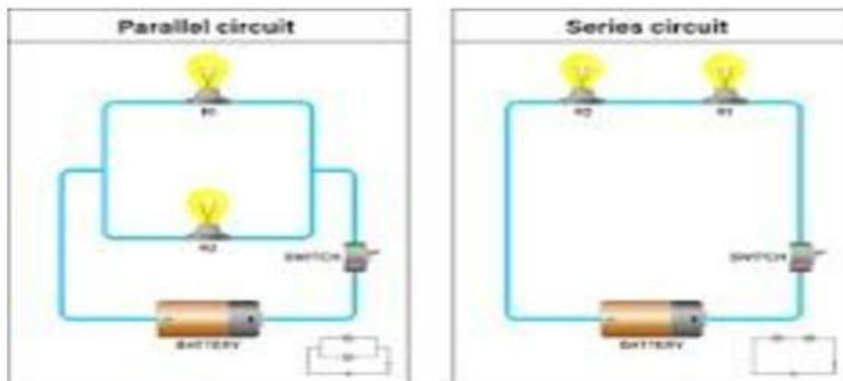
Sentences	True	False
When introducing yourself, it is important to include your full name.		
You should never mention your hobbies when introducing yourself.		
Introducing yourself in a professional setting is the same as introducing yourself in a casual setting.		
You should speak clearly and confidently when introducing yourself		
An introduction should be brief and to the point.		

4. Look at the picture carefully! Determine the right information based on the picture.



Information	True	False
The battery provides the electrical power for the circuit.		
The light bulb will light up even if the switch is open.		
The battery is connected directly to the light bulb without any other components.		
The switch controls the flow of electricity in the circuit		
If any part of the circuit is disconnected, the light bulb will still work		

5. Look at the picture carefully! The picture shows a parallel circuit diagram and series circuit. Determine the right or wrong information based on the picture.



Information	Right	Wrong
In parallel circuit, each component has its own separate path to the power source.		
If one light bulb burns out, the other light bulb will continue to work.		
The total resistance in a parallel circuit is higher than in a series circuit with the same components.		
The battery provides the same voltage to each branch of the parallel circuit.		

The overall current in a parallel circuit is the sum of the currents through each parallel branch.		
--	--	--

6. Match the questions on the left with the most appropriate responses on the right by writing the correct letter next to each number.

Questions		Answer
1. What's your name?	<input type="checkbox"/>	<input type="checkbox"/> a. I am a student.
2. Where are you from?	<input type="checkbox"/>	<input type="checkbox"/> b. My name is Jhon
3. How old are you?	<input type="checkbox"/>	<input type="checkbox"/> c. I'm from Rote
4. Do you have any siblings?	<input type="checkbox"/>	<input type="checkbox"/> d. I'm seventeen years old
5. What do you do?	<input type="checkbox"/>	<input type="checkbox"/> e. Yes I do. I have one brother and two sisters

7. Match questions about current activities using the present continuous tense.

Questions		Answer
1. What are you doing right now?	<input type="checkbox"/>	<input type="checkbox"/> a. Yes, I'm making fried rice.
2. Are you busy at the moment?	<input type="checkbox"/>	<input type="checkbox"/> b. I'm planning to go fishing
3. What is dino doing?	<input type="checkbox"/>	<input type="checkbox"/> c. I'm working on my homework.
4. What are you plans for the weekend?	<input type="checkbox"/>	<input type="checkbox"/> d. No, I'm free. What's up?
5. Are you cooking dinner?	<input type="checkbox"/>	<input type="checkbox"/> e. He is studying for her exams.

8. What do you do? Describe your daily routine
9. What are your goals and aspirations for the future?
10. What are you doing last weekend? Did you do anything interesting?