



## TE 2 - Unit 1 Action – Revision

### Teamwork

#### 1. Complete the checklist of instructions for the teams.

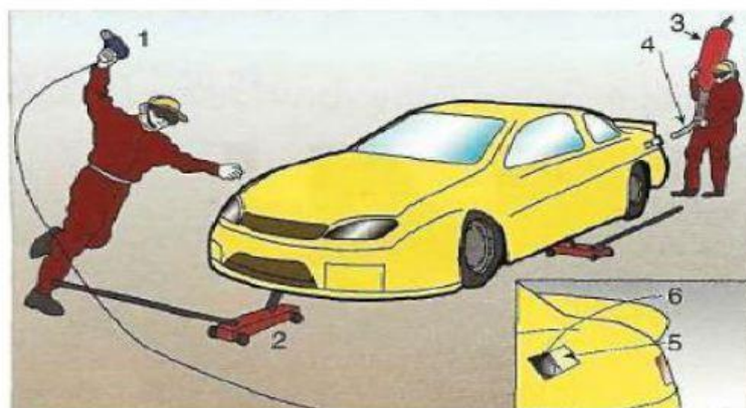
Team 1: Wheel-jack	Team 3: Wheel-off
1. _____ the jack under the car. 2. _____ the car off the ground. 3. <b>Wait.</b> 4. _____ the car to the ground. 5. _____ the jack away.	1. <b>Take</b> the old wheels off. 2. _____ the old wheels away.
Team 2: Wheel-gun	Team 4: Wheel-on
1. _____ the wheel nuts on the old wheels. 2. <b>Wait.</b> 3. _____ the wheel nuts. 4. <b>Raise</b> a hand to signal that everything is okay.	1. _____ out the new wheels. 2. _____ the air pressure in the tyres. 3. <b>Wait.</b> 4. <b>Take</b> the covers off. 5. _____ the wheel on the axle.

2. ✍ Give these sentences the opposite meaning. Use words from the sections above.

1		The car <b>enters</b> the pit lane.
	<u>The car <b>leaves</b> the pit lane.</u>	
2		The driver <b>opens</b> the fuel flap.
	The driver _____ the fuel flap.	
3		They <b>loosen</b> the wheel nuts.
	They _____ the wheel nuts.	
4		They <b>raise</b> the car <b>off</b> the ground.
	They _____ the car _____ the ground.	
5		Someone switches <b>on</b> the fuel pump.
	Someone switches _____ the fuel pump.	
6		They <b>take off</b> the <b>old</b> wheels.
	They _____ the _____ wheels.	
7		They <b>take away</b> the <b>old</b> wheels.
	They _____ the _____ wheels.	

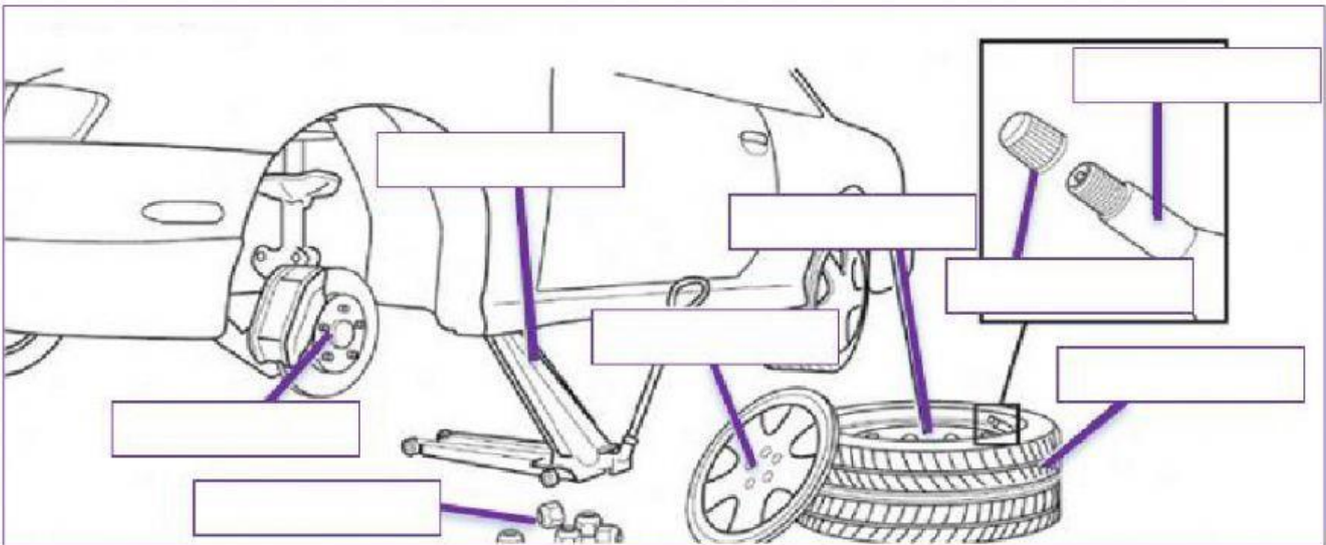
3. 📖 Look at the picture below. Add the correct number next to the part name.

Flap	Hose	Jack	Nozzle	Socket	Wheel gun



4.  Look at the pictures below. Label each picture with a word from the box.

axle	wheel nut	jack	hubcap	wheel
tyre	dust cap	valve	box spanner	spare wheel



5.  Read the text about changing a flat tyre. Answer the questions that follow.

Have you ever seen someone stranded on the side of the road? Maybe it's because their car got a flat tyre. Your plans can fall apart suddenly if a flat tyre stops you on the way to work or to the movies. It's not always something you can avoid. Most vehicles do have storage space for jacks and a spare tyre. The question is whether the person driving knows how to solve the problem.

This is how Saif changed his own tyre when he got a nail in his front left tyre.

He opened his trunk. He pulled out the spare tyre. He pulled out the jack. He pulled out the box spanner. He took the hubcap off the flat tyre. He jacked up the car. He took off the four-wheel nuts.

He pulled the flat tyre off the car. He put the spare tyre on the car. He tightened the wheel nuts. He lowered the car to the ground. He put the hubcap on the spare tyre.

He put the flat tyre into the trunk. He put the jack and the box spanner into the trunk. He shut the trunk. He went into his apartment and washed his hands. He phoned his boss to tell him that he will be late for work.

Adapted from <https://www.rong-chang.com/easyread/>

1. **Who changed the tyre?**
  - A. A mechanic
  - B. Rashed
  - C. Saif
  
2. **What can be found in the storage space?**
  - A. Jack and tyre
  - B. Tyre and spanner
  - C. Spanner and hubcap
  
3. **What was wrong with Saif's car?**
  - A. Broken window
  - B. Flat tyre
  - C. Smoke from the engine
  
4. **What caused the problem?**
  - A. A fire
  - B. A nail
  - C. A stone
  
5. **Where did he find the spare tyre?**
  - A. Back seat
  - B. Front seat
  - C. Trunk
  
6. **What tool did Saif use to lift the car?**
  - A. jack
  - B. wheel nut
  - C. spanner
  
7. **What tool did Saif use to take off the wheel nuts?**
  - A. A hubcap
  - B. A jack
  - C. A box spanner
  
8. **What did Saif do to remove the flat tyre?**
  - A. He jacked up the car.
  - B. He pulled it off.
  - C. He put it on.
  
9. **Why did Saif go back into his flat?**
  - A. To get his keys
  - B. To take a nap
  - C. To wash his hands
  
10. **What is a hubcap?**
  - A. A can of motor oil
  - B. A tool to fix a flat tyre
  - C. A wheel cover



6.  Read the article.

## The cost of misfuelling

Every year, thousands of drivers put the wrong fuel in their car. In the UK, the number is over 150,000 drivers in a year! Peter Coburg put petrol into his friend's diesel car. 'It cost me over €1,000 to put things right!'

If you've put the wrong fuel in your car, don't start the engine. If the wrong fuel circulates around the fuel system, it will cause damage. Some cars have an electric pump. This starts to work immediately when you switch on the ignition. So, don't switch on the ignition.

What damage could you cause? Diesel acts as a lubricant for moving parts. Petrol in diesel acts as a solvent, i.e. it reduces lubrication. Then metal parts rub against metal parts and cause damage. The further the petrol goes, the more parts are damaged: the pumps, the injectors, the fuel rail and the filters. You might have to fit a new engine.

So what should you do if you've put the wrong fuel in your car? You can call a specialist service. The mechanic will first drain the wrong fuel and take it away. Next, he/she will (= wash out) the parts that have been in contact with the wrong fuel. Finally, he/she will refill the tank with the correct fuel.

One driver told us about his worst mistake: 'I was delivering diesel in a tanker to a garage. I was in a hurry, and I put the wrong fuel in the tank. I pumped 36,000 litres of petrol into a diesel tank. I lost my job the next day.'

1. Which driver made the bigger mistake? \_\_\_\_\_
  
2. Mark these statements T (true) or F (false).
  - a. Every year, more than 150,000 drivers fill up with the wrong kind of fuel in the UK. \_\_\_\_\_
  - b. It's best to drive away quickly after misfuelling. \_\_\_\_\_
  - c. You can damage the engine just by switching on the ignition. \_\_\_\_\_
  - d. Diesel helps metal parts to rub together easily. \_\_\_\_\_
  - e. Misfuelling could be a very expensive mistake. \_\_\_\_\_
  - f. After a misfuelling, a specialist mechanic fills up the car with fuel and then drains it. \_\_\_\_\_

## Training

7.  Match the pictures below with words from the list.

Tighten	Loosen	Raise	Lower	Put	Take
					
					

8.  - Complete the dialogues between a supervisor and a mechanic.

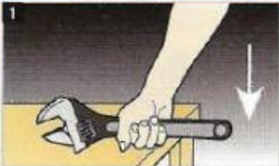
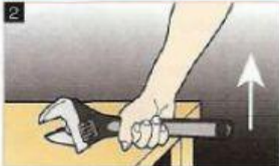
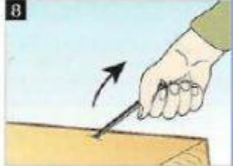


- 1** A: Push down the accelerator.  
 B: *I'm pushing it down now* \_\_\_\_\_.  
 A: Take off the handbrake.  
 B: *I've taken it off* \_\_\_\_\_.
- 2** A: Top up the radiator.  
 B: I'm \_\_\_\_\_.  
 A: Flush out the petrol pump.  
 B: I've \_\_\_\_\_.

- 3** A: Lift up the bonnet.  
 B: I'm \_\_\_\_\_.  
 A: Take off the HT leads.  
 B: I've \_\_\_\_\_.
- 4** A: Switch on the ignition.  
 B: I'm \_\_\_\_\_.  
 A: Turn on the headlights.  
 B: I've \_\_\_\_\_.

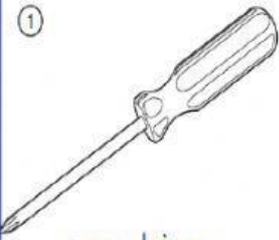
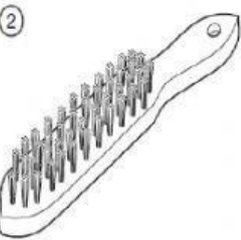
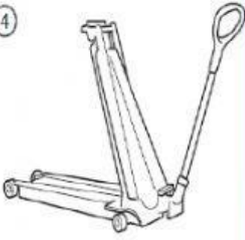
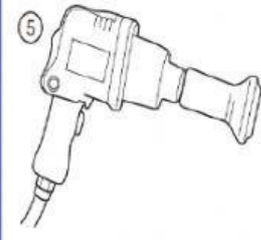
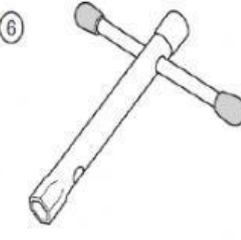
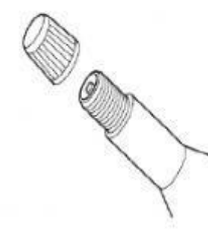
9.  - Match the pictures with the verb phrases in the box.

Lift up	Pick up	Pull out	Push in	Put down	Put on	Take away	Take off
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1	2	3	4
			
5	6	7	8
			

10.  - Label the pictures with the words in the box.

Box spanner	Dipstick	Gear lever	Jack	Tyre valve	Wheel gun	Wire brush
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①  screwdriver	② 	③ 	④ 
⑤ 	⑥ 	⑦ 	⑧ 

## Method

### 11. ✎ - How do you activate these devices?



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### 12. ✎ - Complete the sentences. Use the correct form of the verbs.

- 1 The passenger activates the ticket machine by \_\_\_\_\_ the screen.
- 2 You switch on the phone by \_\_\_\_\_ the button on the side of the handset.
- 3 The user starts the outboard motor by \_\_\_\_\_ the handle of the cord.
- 4 The rider starts the engine by \_\_\_\_\_ the battery and \_\_\_\_\_ the lever downwards.
- 5 The burglar activates the alarm by \_\_\_\_\_ the laser beam.
- 6 A person coming near the house turns on the light by \_\_\_\_\_ the motion sensor.
- 7 The driver starts the engine by \_\_\_\_\_ the key in the lock.
- 8 You start the charging process by \_\_\_\_\_ in the adapter and switching it on.

- 9 A thief will activate the alarm by \_\_\_\_\_unsold goods between the transmitter and receiver.

**13.  -Complete each sentence with a pair of verbs or a single verb.**

- 1 You \_\_\_\_\_ the wheel nuts \_\_\_\_\_ a box spanner.
- 2 You \_\_\_\_\_ the oil levels by \_\_\_\_\_ at the dipstick.
- 3 You \_\_\_\_\_ the tyre pressure by \_\_\_\_\_ the airline to the tyre valve.
- 4 You \_\_\_\_\_ the carburettor by means of a screwdriver.
- 5 You \_\_\_\_\_ the spark plugs by \_\_\_\_\_ the electrodes with a wire brush.
- 6 You \_\_\_\_\_ the end of the car by means of a jack.
- 7 You \_\_\_\_\_ the wheel nuts by means of a wheel gun.
- 8 You \_\_\_\_\_ the gear lever into first gear \_\_\_\_\_ the gear lever.

**14.  - Work in pairs. Match the devices with the methods.**

<b>Device</b>	<b>How to start / activate it</b>	<b>Answer</b>
1 accelerator on motorbike	a) put it under an electric lamp	
2 voice-operated computer	b) step on a sensor in the door mat	
3 solar battery	c) rotate the handle	
4 emergency stop on train	d) insert the key and turn it	
5 shop door alarm	e) pull the lever	
6 car engine	f) speak to it	