

УРОК ПО ТЕМЕ

"Choosing a career.

The world of jobs"

I Want to Be

Some people often say to me:
"Have you decided what you want to be?"
I usually answer, "I don't know,"
But it isn't really so.
I want to win an Olympic race,
I want to see the Earth from space,
I want to travel to Katmandu
I want to be rich and famous, too.
I want to be on Hollywood's screen,
I want to invent a new machine,
I want to be very clever and wise,
I want to win the Nobel prize,
But most of all, I want to be
Healthy and strong, and nice.

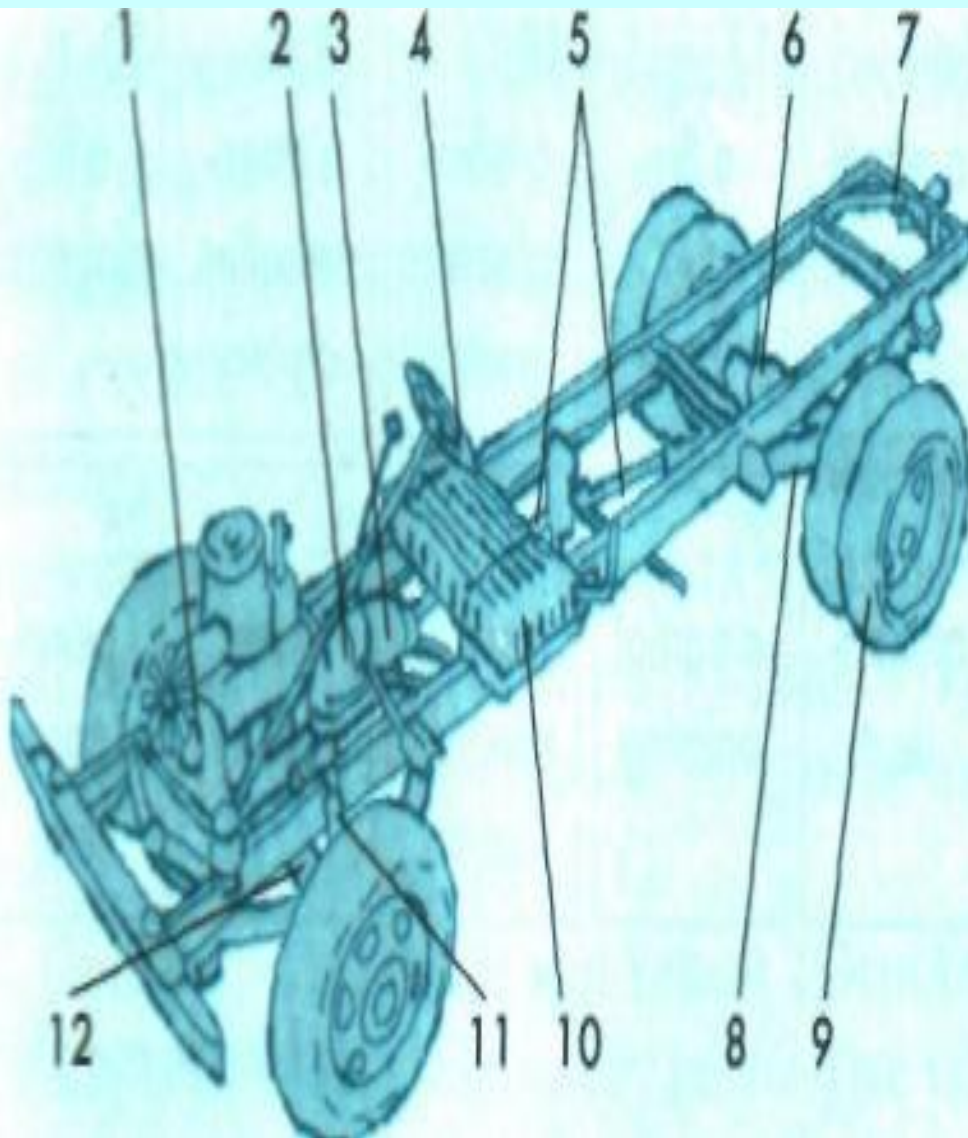


| | |
|------------------------------|-----------------------------|
| 1.turn signals | - поворотные сигналы |
| 2.headlights | - фары |
| 3.a hood | - капот двигателя |
| 4.windshield wipers | - «дворники» |
| 5.a steering wheel | - рулевое колесо |
| 6.a horn | - сигнал |
| 7.a mirror | - зеркало |
| 8.a trunk | - багажник |
| 9.a gas tank | - бак для топливо |
| 10.tail lights | - задние фары |
| 11.a bumper | - бампер |
| 12.a seatbelts | - ремни безопасности |
| 13.a break | - тормоз |
| 14.a heater | - радиатор |
| 15.an air conditioner | - кондиционер |
| 16. a tire | - шина |

1. двигатель
2. сцепление
3. коробка передач
4. передний мост
5. рулевое управление
6. ведущий задний мост
7. рама
8. рессора
9. колесо
10. топливный бак
11. амортизатор
12. отвал бульдозера
13. базовый трактор
14. гидробак
15. глушитель
16. кабина
17. рулевое колесо
18. переднее колесо
19. заднее колесо
20. стрела
21. рукоять

frame
plate spring
tractor
front wheel
front axle
mould board of the bulldozer
rear wheel
hydro tank
silencer
wheel
gas tank
boom
handle
cabin
shock absorber
engine
clutch
gear box
steering system
driving rear axle
steering wheel

The Layout of an Automobile



1 - engine

(двигатель),

2 - clutch (сцепление),

3 - gearbox (коробка передач),

4 - steering system (рулевое управление),

5 - drive shaft (карданная передача),

6 - driving rear axle (ведущий задний мост),

7 - frame (рама),

8 - plate spring (рессора),

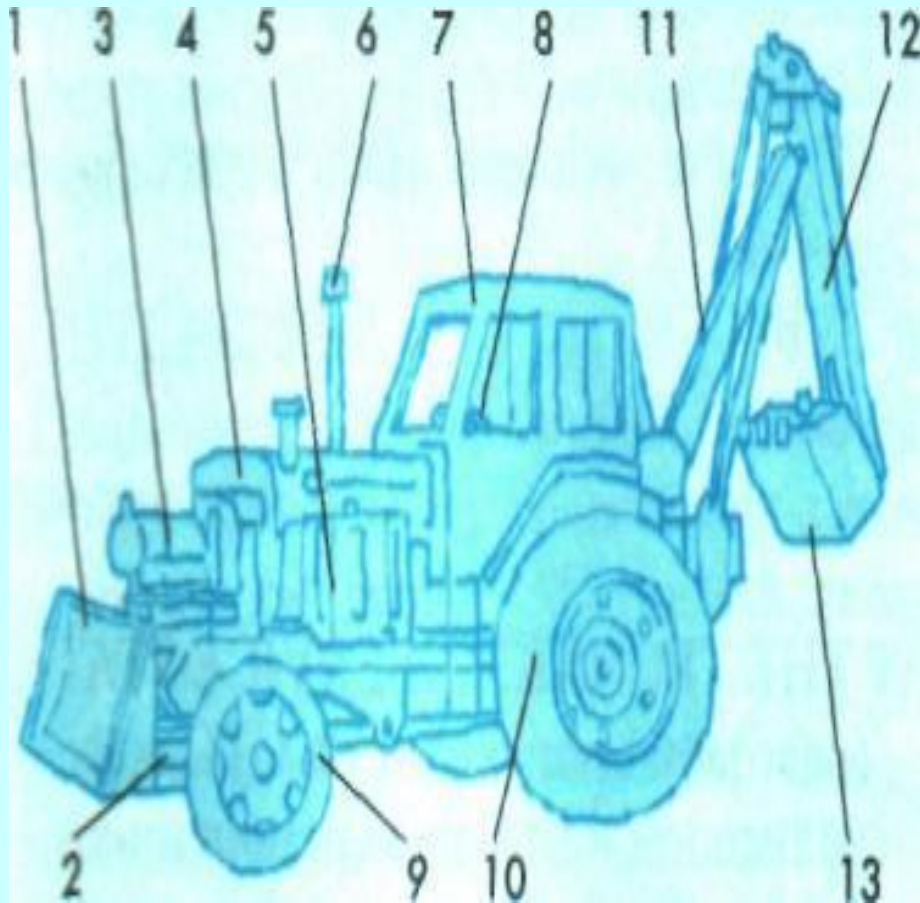
9 - wheel (колесо),

10 - gas tank (топливный бак),

11 - shock absorber (амортизатор),

12 - front axle (передний мост)

The Equipment and the Layout of the Universal Excavator



- 1.- *mould board of the bulldozer* (отвал бульдозера),
- 2.- *frame* (рама),
- 3 - *fuel tank* (топливный бак),
- 4 - *tractor* (базовый трактор),
- 5 - *hydrotank* (гидробак),
- 6 - *silencer* (глушитель),
- 7 - *cabin* (кабина),
- 8 - *steering wheel* (рулевое колесо),
- 9 - *front wheel/end* (переднее колесо/мост),
- 10 - *rear wheel/end* (заднее колесо/мост),
- 11 - *boom* (стрела),
- 12 - *handle* (рукоять),
- 13 - *bucket* (ковш)



***fog light,
brake light,
rear light,
hood,
headlight,
hubcap,
tire,
bumper,
windscreen,
windscreen wiper,
door,
number plate,
wing,
antenna,***

| | |
|--|--|
| 1. The automobile is made up of... | 1. a power transmission, running gear, steering and braking systems. |
| 2. The engine is ... | 2. the clutch, gearbox, propeller shaft, final drive, differential and axle shafts. |
| 3. The engine includes ... | 3. a hood, fenders and accessories |
| 4. The chassis consists of... | 4. the engine, the chassis and the body. |
| 5. The power transmission comprises ... | 5. a frame with axles, wheels and springs. |
| 6. The running gear consists of... | 6. the source of power. |
| 7. The body has ... | 7. fuel, cooling, electric and lubricating systems. |

The diagram consists of a table with 7 rows. Each row contains a question on the left and an answer on the right. Arrows connect the questions to their corresponding answers, showing a non-sequential mapping: 1 to 6, 2 to 5, 3 to 7, 4 to 3, 5 to 2, 6 to 1, and 7 to 4.

1. Автомобиль состоит из трех основных частей: двигателя, шасси и кузова.
2. Двигатель — это источник энергии.
3. Двигатель включает в себя топливную, охлаждающую, смазывающую и электрическую системы.
4. Шасси включает в себя силовую передачу, ходовую часть, рулевую и тормозную системы.

1. The automobile is made up of the engine, the chassis and the body.
2. The engine is the source of power.
3. The engine includes fuel, cooling, lubricating and electric systems.
4. The chassis includes a power train, a running gear, steering and braking system.

5.Силовая передача (трансмиссия), в свою очередь, состоит из сцепления, коробки передач, карданного вала, главной передачи, дифференциала, заднего моста и полуосей.

6.Ходовая часть включает в себя раму с осями, колеса и рессоры.

7.Кузов включает в себя капот, крылья и вспомогательные аксессуары: отопитель, стеклоочистители, магнитолу, кондиционер и т. п.

5. The power train (power transmission), in turn, contains the clutch, gearbox, propeller or cardan shaft, final drive, differential, rear axle and axle shafts.

6. The running gear includes a frame with axles, wheels and springs.

7. The body includes hood, fenders and accessories: the heater, windshield wipers, stereo tape recorder, conditioner and so on.

- **A:** What parts does the automobile ... ? **made up of**
- **B:** It is made up of... **the engine, the chassis and the body.**
- **A:** What is...? **the source of power?**
- **B:** The source of power is the ... **engine.**
- **A:** What systems does the engine ...? **include?**
- **B:** It includes ... **fuel, cooling, lubricating and electric systems.**
- **A:** What does the chassis ... ? **consists of**
- **B:** The chassis consists of... **power train, running gear, steering system, brakes**
- **A:** What does the power train include?
- **B:** The power train includes... clutch, gearbox, propeller shaft, final drive, differential, rear axle, axle shafts
- **A:** What units does the body comprise?
- **B:** It comprises ... **a hood and fenders**
and accessories such as ... **heater, windshield wipers, conditioner**
- **A:** Thank you for your **information**
- **B:** Don't mention it. I am glad to help you.

1.Mechanism which is used to stop the car.

a)clutch; b) brakes; c) gearbox; d) steering system.

b) brakes

2.Mechanism which is used to guide the car.

a) clutch; b) brakes; c) gearbox; d) steering system.

d) steering system.

3. Mechanism which engages or disengages the engine and the car wheels.

a) clutch; b) brakes; c) gearbox; d) steering system.

a) clutch

4. Mechanism which is used to change the speed of the car.

**a) clutch; b) brakes; c) gearbox;
d) accelerator.**

c) gearbox

5. Mechanism which is used to guide the car in one or the other directions.

a) clutch; b) brakes; c) gearbox; d) steering system.

d) steering system.

6. Device which is designed to measure the speed of the car.

**a) heater; b) windscreen; c) speedometer;
d) tachometer.**

c) speedometer