TEST

**1. Fill in the gaps in the curriculum vitae form with the information about yourself.**

Curriculum Vitae

*Personal details*

Name:

Date of Birth:

Marital Status:

Nationality:

Address:

e-mail:

Education

Work Experience

Languages

Interests and Activities

Other Information

**2. Match the words on the left with suitable words on the right to make up word combinations.**

2. application a) advertisement

2.work b) vitae

3. curriculum c) form

4. job d) experience

5. letter e) a job

6. to apply f) skills

7. personal g) complaint

**3. Make up sentences of the given words.**

1. engines, repair, I, car.

2. vehicle, I, worked, diagnostician, as, a.

3. repairing, lorries, currently, I, am.

4. got, I, experience, have, repair, in, body.

**4. What would you change in our system of car mechanics training to improve it? Discuss the problem with your classmates and make up the list of the changes.**

**5. Speak about the prospects of the automotive industry development in our country.. the, I, will, auto, be, of, the, team, consultant, of, body, technicians.**

REVISION AND CONSOLIDATION

1. Put the words into the right order.

a) is, the new fuel system, in this car, completely, of a new design, to be

employed;

b) the carburettor, the function of, petrol, is, to break up, fine particles, into.

2. Find the English equivalents (from a-c) to the Russian words.

1. воск a) substance b) mix c) wax

2. транспортное a) transport b) means c) vehicle

средство

3. потребление a) use b) need c) consumption

4. охладить a) engine b) carburettor c) cool

5. предотвращать a) to perform b) to prevent c) to avoid

6. клапан a) piston b) radiator c) valve

7. заряжать a) to charge b) to discharge c) to fill

8. количество a) quality b) quantity c) a lot

3. Read the following text and fi ll in the gaps with the appropriate words (see the list

below).

The engine … and cylinder head have many passageways to allow for … flow.

These passageways direct the … to the most critical areas of the engine.

… in the combustion chamber of the engine can reach 4,500 ºF (2,500 ºC),

so cooling the area around the cylinders is critical. Areas around the exhaust

valves are especially crucial, and almost all of the space inside the cylinder

head around the … that is not needed for structure is filled with coolant. If

the engine goes without … for very long, it can seize. When this happens, the

metal gets hot. This usually means the complete … of the engine.

One interesting way to reduce the demands on the cooling … is to

reduce the amount of heat that is transferred from the combustion chamber

to the metal … of the engine. Some engines do this by coating the inside

of the top of the cylinder head with a thin layer of … . Ceramic is a poor

conductor of heat, so less heat is conducted through to the metal and more

passes out of the exhaust. The head of the engine also has large coolant

passageways.

Fluid, ceramic, valves, cooling, temperatures, coolant, destruction, parts,

system, block.