

1. feladat	Válasszon néhány különböző típusú autót és egyéb járművet bemutató fotót! Készítsen legalább 10 elemű angol nyelvű szöveget a képeken látható autótípusokról, járművekről!
2. feladat	Írjon mindegyik járműről egy-két szavas jellemzést néhány tulajdonsággal, pl. szín, forma, használat, ár stb.!
3. feladat	Soroljon kategóriákba legalább 10 járművet, és röviden írja le, hogy melyik mire használható!
4. feladat	Írjon rövid párbeszédet autóvásárlásról! Térjen ki a kiválasztott autó főbb paramétereire és az extrákra!

1. -2. feladat:

The new OPEL (Vauxhall) Corsa:



Vauxhall has announced the all-new Corsa lately. The new model will set up a new levels of quality, style and driving dynamics to the supermini market when it arrives in showrooms in the autumn.

Wider, longer and more muscular looking than the current Corsa, the new model has been designed with individual style very much at the core of its appeal.

Both Corsa versions have distinctively sporty proportions. Both models are fitted with 15-inch wheels. Large, dominant headlamps enhance the car's sporty, powerful character.

The stylish design continues inside the cabin with each trim level getting a unique interior treatment to reflect that model's personality. Bright colours and contemporary metal-look finishes are available to reflect the owner's own personality.

Overall quality makes a significant step forward for Corsa too, especially inside, where the consistently high grade materials give a luxurious feel. A range of colourful and modern trims, coupled to a large glass area give the cabin a bright, modern and airy feel.

There's more space than before, too, with greater legroom, shoulder room and headroom front and rear, and ergonomically designed seats which have been created to offer the best in comfort and support.

New Corsa also promises to have one of the quietest cabins in its class, with reduced noise, vibration thanks to specially designed engine mounts, which damp most of the movement from the engine bay to stop it transmitting into the cabin.

The infotainment system itself can rival many home living room systems, with an output of up to 150-watts and a choice of MP3-compatible CD players, CD multichangers and a sophisticated navigation system, as well as a Bluetooth compatible mobile phone interface with voice control.

Vauxhall offers three petrol and three diesel engines. Petrol choices are a 1.0-litre three-cylinder, developing 60PS; a 1.2-litre four-cylinder with 80PS plus a 90PS 1.4-litre. All have GM's TWINPORT technology to allow minimum fuel use and lower emissions while actually improving performance. The diesels are especially fuel efficient.

A choice of transmissions is available, with six-speed manual gearboxes fitted as standard to 1.3 CDTi 90 and 1.7-litre CDTi models, and optional Easytronic clutchless transmission on 1.2-litre TWINPORT versions. A conventional automatic option is offered on 1.4-litre TWINPORT models.

Szószedet:

- model, appearance, quality, headlamp, trim, unique, interior, gearbox, performance, fuel efficient, comfort, engine

Ford Mondeo 2.0 TDDI (my car 😊)



Ford sets the standard for chassis dynamics. The Mondeo is a big car but doesn't feel it because body movements are so well controlled.. It also delivers a fluent ride as long as you avoid the 17-18 inches wheels and low-profile tyres that make things too firm around town.

I own a 2.0-litre turbodiesel, but I heard that petrol units feel laboured at low revs, although there's no need to push them frantically to get good performance. The 128bhp diesel provides consistent pull over a wide rev range.

Mondeos are darlings of the fleet world (I think my car was one of them too), which means resale values are only modest.

The vehicle has recently undergone a face-lift, with new chrome detailing, and the trim textures, panel fit and damped action of many of the Mondeo's features show Ford's determination to match the best.

Front, side and full curtain airbags and anti-whiplash head restraints are standard, while the pedal box collapses in a crash. Anti-lock brakes are also fitted.

Ford has given the Mondeo's cabin an orderly feel. The mock-aluminium panelling suits it better than the wood in Ghias. There's masses of space and adjustment of the steering column and seats, plenty of storage areas and a fine, logical layout.

The Mondeo is a vast car, easily housing five people. Ford supplies all the things you would expect in a family saloon. Every version has air-conditioning, cruise control, remote central locking, electric heated door mirrors and a CD player, four motorised windows and alloy wheels.

Szószerdet:

- standard, fluent, fleet, pull over, value, face-lift, feature, cabin, panelling, storage area, central-lock, heat, alloy wheel

3. feladat: (kicsit azt hiszem ártérteleztem a feladatot)

There are many types of vehicles like aircrafts, automobiles, boats, emergency vehicles, engineering vehicles, locomotives, military vehicles, off-road vehicles, rockets and missiles, ships, spacecrafts waste collection vehicles.

Sports cars

A sports car is an automobile designed for performance driving. Most sports cars are rear-wheel drive, have two seats, two doors, and are designed for precise handling, acceleration, and aesthetics. A sports car's dominant considerations are: superior road handling, braking, manoeuvrability, low weight, and high power, rather than passenger space, comfort, and fuel economy.

Sports cars can be either luxurious [1] or spartan, but driving mechanical performance is the key attraction. Drivers regard brand name and the subsequent racing reputation and history (Ferrari, Porsche, Lotus, etc.) as important indications of sporting quality, but brands such as Lamborghini, which do not race or build racing cars also are highly regarded.

Van/Minibus

A minibus is a motor vehicle that is designed to carry fewer people than a full-size bus. In the UK a minibus is defined by the limitation on the number of seats and driving one usually requires special training and certification. Minibuses are used as share taxis for public transport in many parts of the world.

Forklift-truck



A forklift truck, a lift truck or a forklift is a powered industrial truck used to lift and transport materials, normally by means of steel forks inserted under the load. Forklifts are most commonly used to move loads stored on pallets. It has since become an indispensable piece of equipment in manufacturing and warehousing operations.

A critical characteristic of the forklift is its instability; the forklift and load must be considered a unit, with a continually varying center of gravity with every movement of the load. A forklift must never negotiate a turn at speed with a raised load, where centrifugal and gravitational forces may combine to cause a disastrous tip-over accident.

All-terrain vehicles- quads



The term "all-terrain vehicle" is used in a general sense to describe any of a number of small open motorized buggies and tricycles designed for off-road use. Models continue today to be divided into the sport and utility markets. Sport models are generally small, light, two wheel drive vehicles which accelerate quickly, have a manual transmission, and run at speeds up to 90 miles per hour (120 km/h). Utility models are generally bigger four wheel drive vehicles with a maximum speed of up to 65 miles per hour (104 km/h). They have the ability to haul small loads on attached racks or small dump beds. They may also tow small trailers. Due to the different weights, each has advantages on different types of terrain.

Combine (harvester)



The combine harvester, or simply combine, is a machine that harvests, threshes, and cleans grain plants. The desired result is the seed or grain (including corn, wheat among others); a byproduct is loose straw, the remaining husk of the plant with all nutrients removed. Combines are equipped with removable heads (called headers) that are designed for particular crops.

Muscle Cars



The term muscle car generally describes a rear wheel drive mid-size car with a large, powerful engine (typically, although not universally, a V8 engine) and special trim, intended for maximum torque on the street or in drag racing competition. It is distinguished from sports cars, which were customarily and coincidentally considered smaller, two-seat cars, or GTs, two-seat cars intended for high-speed touring and possibly road racing. High-performance full-size or compact cars are arguably

excluded from this category. Another factor used in defining a classic muscle cars is age and country of origin. A classic muscle car is usually but not necessarily made in the US or Australia between 1964 and 1975.

Waste collection vehicles



Wagons and other means had been used for centuries to haul away solid waste. Trucks were first used for this purpose soon after their invention. In the early 1920s open topped WCVs used for the purpose, but soon covered vehicles became used more often. The open tops tended to drop waste and had poor odours. These covered trucks were first introduced in more densely populated Europe than in North America, but were soon used everywhere.

The covered vehicles were still modified dump trucks, however. The main difficulty was that the waste collectors needed to lift the waste to shoulder height. The first technique developed in the late 20s to solve this problem was to build round compartments with massive corkscrews that would lift the load and bring it away from the rear. A more efficient model was the development of the hopper in 1929. It solved this problem by developed a cable system that a could pull waste into the truck.

4. feladatcsoport:

- Hello Sir, can I help you?
- Yes. I'm looking for a mid-class modell, for everyday use, a high-class modell for myself, and I'm also interested in buying a minivan. I would like to set up a fleet of 7 vehicles.
- Ok. That's not a problem. Let's start with your car. I recommend you the OPEL Vectra GTS. The Vectra is a good looking car. Many people don't seem to like its looks. It is very elegant. Look at the front! It gets uniquely shaped jewel headlamps. The grille has a chrome strip running through it and the opel logo on it. There are fog lamps in the front bumper. The front is very elegant according to me. The 16'' wheels with alloys look very good. The rear... wow ... I have never seen tail lamps like that. It is very radical.people may not like it and may even hate it! How do you like it, Sir?

- I love it! Tell me about the engine!
- The engine is a 2.2 litre petrol 'ecotech' engine that can pump out 147 bhp@5600 rpm. The engine is the most refined of its class and there is no vibration at any speed. Noise is minimal and even that is cut out when you sit inside the car. The Vectra is by no means a fast and furious machine. It is however a vehicle which is very suitable for relaxed driving. The performance is not all that breathtaking but the refinement of the engine is what is impressive. 0-60 km/h comes in less than 5 seconds. 0-100 km/h comes in just above 11 seconds. The car manages to touch 200 km/h. There are no vibrations as i said, less or no noise and the 147 horses are more than sufficient. I recommend you Sir to take a ride. Let's go, and in the meantime let me introduce the inside of this great car.
- Ok. Let's go! Oh, this leather seats are very comfortable. As I see the transmission is manual. Is it possible to order it with automatic transmission?
- Of course Sir! This modell is also available with six speed automatic transmisson. Air-conditioning is also automatic. Do you sit comfortably?
- Yes I am! There is no shortage of space as I see.
- I agree! And I if you take a look forward, you'll get a commanding view of the road ahead. As I told you already, there are many unique features in the Vectra. Let me just tell a few. There is park assist. If while taking reverse you go too near the car behind then the system gives beeps which become louder as you go nearer to the car. The same is in the front.
- Great! How about the fuel consumption?
- The fuel efficiency on the highway is amazing. Can you guess how many km/l? Well you can travel 14 km/l with one litre of petrol on the highway. In the city the efficiency drops drastically to 8 km/l. In mixed conditions it gives 9 km/l. The fuel efficiency is better than many in its class.
- That's nice! And the kids can relax in the back seat in peace. Tell me about the running costs!
- Running costs are low. We offer a 3-year or 100.000 km guaratee for every Vectra model.
- That's impressive! I take it! Let's go back and do the paperwork!