

Зразок білету
Комплексної контрольної роботи

Національний авіаційний університет

Інститут Навчально-науковий Гуманітарний

Кафедра іноземних мов і прикладної лінгвістики

напря́м підготовки 6.070101 «Транспортні технології (на повітряному транспорті)»; 6.070103 «Обслуговування повітряних суден»; 6.060101 «Будівництво»

Дисципліна: «Іноземна мова (військово-спеціальна мовна підготовка)»

КОМПЛЕКСНА КІТРОЛЬНА РОБОТА
ВАРІАНТ №5

I. Read and translate the following text and put five types of questions to the underlined fragment.

A modern cartridge consists of the bullet, as the projectile; the case, which holds all parts together; the propellant, for example gunpowder or cordite; the rim, which provides the extractor on the firearm a place to grip the casing to remove it from the chamber once fired; the primer, which ignites the propellant. Cartridges are often called bullets. A bullet is a projectile, often a pointed metal cylinder that is shot from a firearm. Bullets contain a mixture of gunpowder and cordite and these leave burn marks on the skin of the individual, they also leave a fine residue on the fingers and hands of the individual firing the gun. All bullets will generally fall into several distinct shapes. These shapes usually involve variances in nose and base of the bullet. The big focus today in bullet design is creating a bullet that has an expanding point.

II. Answer the following questions.

- 1) What does ammunition mean?
- 2) What is the design of the ammunition determined by?
- 3) What do anti-personnel shells contain?
- 4) What are the characteristics of the armor-piercing ammunition?

III. Look through the text, render it in your native language and give definitions to the underlined terms.

A shotgun (also known as a fowling piece or scattergun) is a firearm that is usually designed to be fired from the shoulder, which uses the energy of a fixed shell to fire a number of small spherical pellets called shot or a solid projectile. Shotguns come in a wide variety of sizes, ranging from 5.5 mm bores up to 5 cm bores, and in a range of firearm operating mechanisms, including breech loading, double barrelled shotguns, pump-action, bolt-action, lever-action, and semi-automatic models.

Завідувач кафедри

(підпис) О. Шостак
(ініціал, прізвище)

“ ” _____ 2017 р.