

Si	fr	а	k	а	n	d	İ	d	а	t	а	:

Državni izpitni center



JESENSKI IZPITNI ROK

Višja raven ANGLEŠČINA Izpitna pola 2

Slušno razumevanje

Torek, 27. avgust 2024 / Do 20 minut

Dovoljeno gradivo in pripomočki: Kandidat prinese nalivno pero ali kemični svinčnik.

SPLOŠNA MATURA

NAVODILA KANDIDATU

Pazljivo preberite ta navodila.

Ne odpirajte izpitne pole in ne začenjajte reševati nalog, dokler vam to ni dovoljeno.

Prilepite kodo oziroma vpišite svojo šifro (v okvirček desno zgoraj na tej strani).

Število točk, ki jih lahko dosežete, je 17, od tega 9 v delu A in 8 v delu B. Vsaka pravilna rešitev je vredna 1 točko.

Naslednja navodila za reševanje izpitne pole boste slišali tudi na posnetku.

Izpitna pola je sestavljena iz dveh delov, dela A in dela B. Vsak del vsebuje govorjeno izhodiščno besedilo in nalogo, ki se nanj nanaša. Najprej boste nalogo prebrali in jo nato med poslušanjem besedila sproti reševali. Vsako besedilo boste poslušali po dvakrat. Začetek in konec besedila bo označeval takle zvočni znak /*/.

Rešitve pišite z nalivnim peresom ali s kemičnim svinčnikom v izpitno polo v za to predvideni prostor **znotraj okvirja**. Pišite čitljivo in skladno s pravopisnimi pravili. Če se zmotite, napisano prečrtajte in rešitev zapišite na novo. Nečitljivi zapisi in nejasni popravki bodo ocenjeni z 0 točkami.

Zaupajte vase in v svoje zmožnosti. Želimo vam veliko uspeha.

Poslušajte pozorno. Odprite izpitno polo.

Ta pola ima 4 strani, od tega 1 prazno.

2/4



SECTION A

You will hear a recording featuring Professor Angela Gallop, a forensic scientist. You will hear it twice. Now read the task.

Professor Angela Gallop

As you listen to the recording, complete the sentences. Use 1–5 words for each answer. All contracted forms with the exception of *can't* count as two words.

Angela Gallop is a (0) <i>forensic scientist</i>	. She particularly likes solving cold cases and is a				
specialist in solving most violent crimes. She is known to make every effort to get					
(1)	. On one occasion, she was helped by				
(2)	to understand how a crime had been committed.				
One of Angela's greatest achievements was	identifying a murderer through his familial DNA, which				
was the first such case. She is very different from the typically (3)					
character in TV crime drama series.					
	Her career path led her to forensic science;				
she was employed by the Home Office's For	rensic Science Service, getting a job she really enjoyed.				
Contrary to popular belief, Angela considers (5) to					
important tool that a forensic scientist needs when investigating a crime. She says that often a forensic					
scientist is in the dark, not understanding the situation. In such cases, what you test and the					
(6)	of testing, among other things, requires flexibility.				
Angela comments on the character modelled	d after her in a crime drama series. She believes that the				
female character (7)	, whereas Angela is completely				
focused and committed to investigating a cri	me.				
Angela often gives lectures to other professionals, such as police officers. On one occasion, she					
showed the audience a well-known toy figure symbolising (8)					
Angela comes from a family where both pare	ents were (9)				
and it was her mother who made her see that fairness is one of the most important virtues.					



SECTION B

You will hear a recording featuring the astronaut Dr Karen Nyberg as she shares her unique experience of creating a quilt, a decorative bed cover, while in space. You will hear the recording twice. Now read the task.

The astronaut who made a quilt in space

As you listen to the recording, answer in note form in the spaces below.

Example:						
0.	Vhat is Karen Nyberg's passion?					
	Quilting.					
1.	What does Karen love about quilting?					
2.	What is the reason for Karen's long visits to the quilting store?					
3.	What does Karen need to really get into quilting?					
4.	Why did Karen choose to pursue engineering instead of art as a career?					
5.	What kind of characteristics do quilting and engineering have in common?					
6.	When did astronauts on the <i>International Space Station</i> (ISS) have time for hobbies?					
7.	What was the purpose of Karen's first space flight?					
8.	Why did Karen not feel frightened during her first trip to space?					

Prazna stran