



Šifra kandidata:

Državni izpitni center



JESENSKI IZPITNI ROK

**Osnovna raven
ANGLEŠČINA
Izpitna pola 2**

Slušno razumevanje

Sreda, 26. avgust 2020 / 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 18, od tega 9 v delu A in 9 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 pišete 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.



Section A

You will hear an interview with Sir Michael Stratton, a British clinical scientist, about cancer research. You will hear the recording twice. Now read the task.

Sir Michael Stratton

As you listen to the recording, decide whether the following statements are true (T) or false (F) and tick (✓) the appropriate column.

Example:

		T	F
0.	Michael Stratton started working on cancer research as a young doctor.	✓	

	T	F
1.	The discovery of the BRCA2 made little difference in understanding hereditary breast cancer.	
2.	Stratton's discovery led to conflicts with other co-workers.	
3.	Stratton's research has focused on hereditary breast cancer only.	
4.	Stratton expected his work to include organisational and administrative tasks.	
5.	Stratton's parents were immigrants of different nationalities.	
6.	Stratton studied for his PhD at Guy's Hospital in London.	
7.	As a young scientist, Stratton had his ups and downs.	
8.	DNA attracts blue colouring.	
9.	In 1982, Stratton discovered the recombinant DNA technologies.	



Section B

You will hear an interview with Penny Farmer about her brother's disappearance in 1978. You will hear the recording twice. Now read the task.

An Interview with Penny Farmer

As you listen to the recording, answer in note form in the spaces below. Use 1–5 words for each answer. Bear in mind that all contracted forms with the exception of *can't* count as two words.

Example:

0. How did a dream holiday end? Tragically.

1. What did Chris and Peta decide to crown with a one-year journey?

2. What was the final destination on the couple's itinerary?

3. What did Chris sacrifice to stay with Peta during their studies?

4. What were the two families uncertain about before the journey?

5. How did Chris make it possible for the families to visualise their journey?

6. What made the American they met in Belize particularly interesting for the couple?

7. Which outdoor activity was shared by the members of Chris's family?

8. What proof did the families have that the ship occasionally stopped during the voyage?

9. Why was July 1978 particularly distressing for the families?



Prazna stran

V sivo polje ne pišite. V sivo polje ne pišite.