



Š i f r a k a n d i d a t a :

Državni izpitni center



SPOMLADANSKI IZPITNI ROK

**Osnovna raven
ANGLEŠČINA
Izpitna pola 2**

Slušno razumevanje

Sobota, 28. maj 2022 / 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 nalogu, 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.



SECTION A

You will hear an interview with Professor Emma Bunce, a British space physicist. You will hear the recording twice. Now read the task.

Professor Emma Bunce

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
The Royal Astronomical Society (RAS) is celebrating its 200th anniversary.	0.	✓

	T	F
Emma Bunce has been the president of the RAS for many years.	1.	
The RAS was founded before the discovery of Uranus.	2.	
The first president of the RAS was the person to discover Uranus.	3.	
The Earth is an example of an inner planet.	4.	
A TV programme increased Emma's interest in astronomy.	5.	
Emma was well-equipped to observe space at an early age.	6.	
Voyager is still exploring space.	7.	
There were no close-up pictures of Neptune before 1989.	8.	
The TV programme reinforced Emma's childhood decision to become a space explorer.	9.	

**SECTION B**

You will hear an interview with Steve Backshall, a British explorer and naturalist, about his adventurous life. You will hear the recording twice. Now read the task.

Steve Backshall

As you listen to the recording, answer in NOTE FORM in the spaces below.

Example:

0. What is Steve Backshall's target audience?

All generations.

1. What was the turning point in Steve's career?

2. What made Steve's adventure with great whites particularly daring?

3. Why was Steve's rock-climbing experience almost fatal?

4. According to Steve, what makes human beings unique as a species?

5. What does Steve find most exciting about his explorations?

6. What did Steve and his team explore in Borneo?

7. What environmental threat to Borneo does Steve mention?

8. What demonstrates that people lived in Borneo 40,000 years ago?

9. What was most impressive about the explorers' discovery?



Prazna stran

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