

**CARD NO 1**

Turkey

1. Going from Poland to Turkey, you move in the direction of:

- a. southeast
- b. northeast
- c. southwest

student feedback – well-developed spatial intelligence

2. Imagine that you are in Turkey, you need to send your article describing the tourist attractions of the Turkish Riviera to the publisher in London. The time in Turkey is 8: 15. Calculate whether an e-mail with the article sent at 8:15 a.m. from Turkey will reach the publisher in London before 9 a.m. and whether it will be published on the same day?

The time difference between Turkey and England is 3 hours. I'm heading west, so I have to subtract the three hours. If it's 8:15 in Turkey, it's 5:15 in London. The article will be in print the same day.

feedback for the student-a task with a high degree of difficulty – well-developed spatial intelligence and mathematical competence

3. On a map with a scale of 1:37 000 000, the distance in a straight line between Izmir and Istanbul is 2 cm. Calculate the distance between these two cities.

1:37 000 000

1cm on the map is 370 km in reality

2 cm on the map is 740 km in reality

feedback for the student-a task with a high degree of difficulty – well-developed spatial intelligence and mathematical competence

**CARD NO 2**

Spain

1. Going from Poland to Spain, you move in the direction of:

- a. southeast
- b. northeast
- c. southwest

student feedback – well-developed spatial intelligence

2. Imagine that you are in Catalonia, you need to send your article describing Barcelona to a publisher in Moscow. It's 7:15 in Spain. Calculate whether an e-mail with the article sent at 7:15 from Spain will reach the publisher in Moscow before 9 a.m. and will it be published on the same day?

The difference in zonal time between Spain and Russia is 2 hours. I'm heading east, so I need to add those two hours. If in Spain it is 7: 15 , then in Moscow it is 9: 15. The article will not be published on the same day.

feedback for the student – a task with a high degree of difficulty – well-developed spatial intelligence and mathematical competence

3. On a 1:14,000,000 scale map, the distance between Barcelona and Madrid is 4.5 cm. Calculate the actual distance between cities

1 cm on the map is 140 km in reality

4.5 cm on the map is 630 km in reality

feedback for the student - a task with a high degree of difficulty – well-developed spatial intelligence and mathematical competence

**CARD NO 2**

1. Search the list of 7 capitals of the world.

A	N	K	A	R	A	C	F	E	E
H	J	K	L	A	P	A	Z	R	R
V	C	Z	E	E	M	I	N	A	Y
I	L	J	W	A	S	R	A	W	T
L	R	N	A	T	D	O	G	A	V
N	L	J	K	I	T	G	H	T	B
I	O	N	P	T	R	H	J	T	J
U	B	B	O	G	O	I	A	O	R
S	R	N	K	I	T	A	E	A	R

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feedback for the student - developed perceptiveness, good knowledge of the capitals of the World, ability to work under time pressure

2. "Two words are enough for a wise head" - select the country you associate with the objects of the geographical environment for which it is famous:

a) Casablanca, Berbers

- Morocco

- Egypt

- Venezuela

c) CAMP NOU, ANTONIO GAUDI

-Spain

-Italy

-Mexico

b) KEBAB, HAGIA Sophia

- Brazil

- Turkey

- Israel

d) Dead Sea, menorah

-Israel

-Greece

-Portugal

feedback for the student – knowledge of the products of culture, geography and customs of the countries of the world

3. Delete incorrect options.

In most Arab countries, the most famous greeting is SALAM ALEJKUM / ~~BONJOUR~~. In a restaurant in Turkey, Morocco or the United Arab Emirates it is in a good taste to order a meal with WINE / TEA. When entering a mosque, necessarily MEN / WOMEN must cover their heads.

feedback for the student - knowledge of cultural products and customs of countries from a non-Western cultural circle. Interpersonal intelligence.