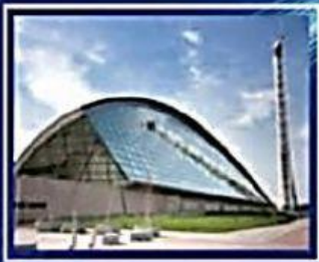
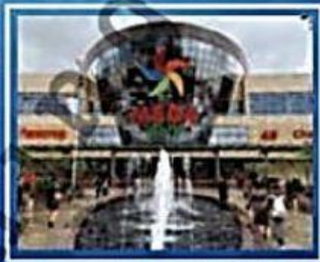


Summative assessment for the units «Travel and Tourism», «Science and Technology»

Learning objectives	9.4.5.1 Deduce meaning from context in extended texts on a range of familiar general and curricular topics
	9.2.2.1 Understand most specific information in unsupported extended talk on a wide range of general and curricular topics
Assessment criteria	<ul style="list-style-type: none">• Identify the meaning and details of the reading texts on familiar topics• Identify specific information in extended talks
Level of thinking skills	Knowledge and comprehension Application
Duration	20 minutes

Reading

Task 1. Read the text and mark the sentences **T** (true) or **F** (false). **EX.2 P.107**

<p>Glasgow Science Centre Are you fascinated by how the world works? The Glasgow Science Centre (GSC) is the ideal place to learn about the wonders of science! Located next to the River Clyde in Glasgow, Scotland, the GSC opened in 2001. It now has three buildings on the site, and is one of Scotland's main tourist attractions.</p> <p>The Science Mall is the most popular building and there are over 250 exhibits inside! On the first floor, there is a planetarium where visitors can explore the universe we live in and take an unforgettable journey to the outermost limits of space. The second floor introduces you to careers in science, and you can take part in experiments which demonstrate basic science in The Lab. The third floor is dedicated to biology. Here, visitors can learn how the human body works by becoming both the experiment and the scientist! There are interactive exhibits to test your reactions, balance, energy levels, memory and much more.</p> <p>The GSC is open every day between 10 am and 5 pm in summer, but it's closed on Mondays and Tuesdays in wintertime. If you're in Glasgow, don't miss this educational day out that's fun for all the family!</p>		<p>Evrikum Another great place for the whole family to learn about science is Evrikum. It's part of Mega Park, a giant shopping mall which opened in Almaty, Kazakhstan in 2017. It's a wonderland where people can explore the world of physics, chemistry and optical illusions. Go on a fascinating journey of discovery through special rooms designed to confuse your senses and trick your mind. Hang from the ceiling in the gravity room, find your way through the mirror maze, and try to stay on your feet in the rotating tunnel! Don't miss the science shows, where scientists explain chemical reactions, and then let you conduct your own experiments!</p> <p>Evrikum is open from Monday to Sunday throughout the year, from 10.00 in the morning until 9.00 at night. All the wonders of physics and chemistry are on display here: it's a unique opportunity to interact with the incredible world of science first-hand.</p>	
--	--	--	--

- 1 There is only one building at the Glasgow Science Centre.
- 2 People can learn about space on the second floor of the GSC.
- 3 Visitors can conduct their own experiments at the GSC.
- 4 Evrikum is located inside a shopping mall.
- 5 Visitors aren't allowed to touch the displays inside Evrikum.

Listening

Task 1. Listen and complete the gaps with the correct place from the box.

Oxford	Manchester	London	Cambridge	Exeter
--------	------------	--------	-----------	--------

1. Listening A The speaker wants to go to _____
2. Listening B The speaker wants to go to _____
3. Listening C The speaker wants to go to _____
4. Listening D The train is going to _____
5. Listening E The passengers want to go to _____