### **Answer sheet**

1 0F 2

Enter the letters from your answers here – they make up an **encrypted message**.

#### **ENCRYPTED MESSAGE**

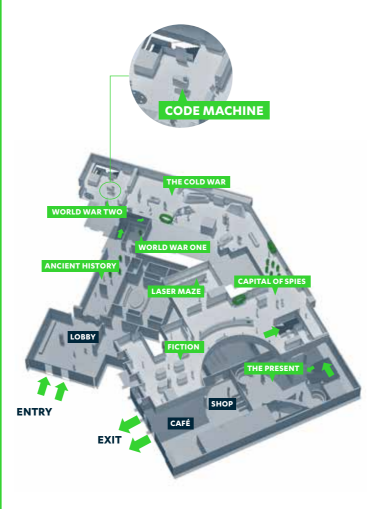
1	2	3	4	5	6	7	BLANK
8	9	10	11	12	13	14	15
16	17	18	19				

Answer sheet 2 provides instructions on how to decode the message at the **code machine in the World War 2 area.** 



Don't forget: as an agent on a secret mission, you should move through the museum **without** attracting attention, so as not to blow your cover. Please address any questions to a **member** of staff who will be happy to help. But you will have to solve the puzzle yourself.

# Museumsplan



The clues are scattered throughout the exhibition **on both floors** of the museum.

# The History of Espionage

SCHOOL QUIZ

NAME

## MISSION

This mission introduces you to the world of espionage and the different methods and techniques deployed by spies over the years. Answer all the questions and decipher the secret message.

^ age 16-99



### **Questions**

Completing each task correctly **reveals a letter**. The letters add together to produce a secret message. Enter the letters in answer sheet 1.

However, the message is coded! **To decode it**, you also have to answer a question to reveal the **solution code**. Good luck!

- 1 What was the name of the first English spymaster?
- A John Dee
- J Francis Walsingham
- **Q** William Cecil
- Which institution did the French kings use to monitor correspondence from the 17th century?
- S Blanc Papyrus
- P Crèche Verte
- M Cabinet Noir
- Which machine did Johann Gottfried Brügelmann spy on in 18th century England?
- L The railway
- The spinning machine
- The motor car
- The decoding of which message changed the course of the First World War?
- The Gustavsen telegram
- The Zimmermann telegram
- The Schirmer telegram

- 5 Who did Richard Sorge spy for in Japan during World War Two?
- Z Great Britain
- U Germany
- M The Soviet Union
- What kind of cipher machine was the German Enigma?
- R Magnetic cipher machine
- S Rotor cipher machine
- Bar cipher machine
- 7 Which East German Minister for State Security was in office for over 30 years?
- Erich Mielke
- M Wilhelm Pieck
- T Otto Grotewohl
- When did the Stasi collect and store odours from dissidents?
- U The 1960s
- **Z** The 1970s
- The 1980s
- 9 What was the name of the listening post on Teufelsberg?
- J Ground Force One
- U Army Observatory
- B Field Station Berlin

- How many photographs could be taken with the KGB lipstick camera?
- K 15
- н 40
- R 30
- 11 What were the dimensions of Stasi microdots (Mikrate)?
- 1.4 x 2 mm
- 0 3 x 2.6 mm
- D 0.9 x 1.5 mm
- Werner Großmann gave an interview describing the activities of his agent Rainer Rupp. What was the name of the NATO manoeuvre about which Rupp delivered important information to the Stasi?
- Spearpoint
- P Reforger
- A Able Archer
- 13 When did the first agent swap take place on Glienicke Bridge?
- V 1959
- M 1962
- 6 1976
- Which poison was used in the assassination of the Bulgarian writer Georgi Markov in 1978?
- Polonium 210
- D Cyanide
- W Ricin

- Which intelligence agency was behind the AIDS conspiracy?
- J MAD
- Z KGB
- T GCHQ
- Which city has hosted the German foreign intelligence service BND since 2019?
- U Cologne
- Q Berlin
- Munich GCHQ
- Which device can be attached to smart assistants to ensure that their microphone is not activated permanently?
- 0 Alias
- L Laros
- A Philister
- 18 What was Julian Assange's hacker name?
- U Mendax
- D Aphax
- Y Lyrex
- How many surveillance cameras does China's »Project Skynet« deploy?
- E 400 million
- Y 600 million
- R 800 million

### **Answer sheet**

2 OF 2

Enter all the letters into our **code machine** in the World War 2 section. Answer the question to receive the **three-digit solution code!** 

What was the name of the Soviet intelligence agency 1954–1991?

$\bigcirc$	F	S	R		
	<b>SOLUTION CODE 1</b>				





Set the rotors of the machine to the **three letters of the solution code** and the decoded message will appear.

**Example:** One of the three rotors was set here to the letter »U«.

MESSAGE (DECODED)