

#### **Teaching** Notes & Resources

Key Stage 2

Themes: Family | Identity | Dementia | Refugees

Purchase The Memory Key



Sign up for updates





### DIARY ENTRY

After reading Chapter Sixteen of The Memory Key by Nigel Baines, write a diary entry from the perspective of grandad imagining that he decided to write down his memories before travelling back to the present day.

Write in first person explaining how he felt about revisiting his past, what he particularly enjoyed seeing in Budapest, what it meant to him to share it with Lily and how we feels about his memory loss due to Alzheimer's.

Dear diary,	









## DIARY ENTRY

<u> </u>
-







# THE MORY MEMORY KEY

## MEMORY JAR

The Memory Key by Nigel Baines is a graphic novel about a granddaughter who helps her grandad revisit his memories. Lily takes an interest in his memories and shows that she has empathy for him.

Ask people about their memories and write them in your memory jar. They might share memories that are happy, or they might be sad. Make sure that you listen actively and respect their experiences.









#### MY FAVOURITE MEMORY

The Memory Key by Nigel Baines is a graphic novel about a granddaughter who helps her grandad revisit his memories.

Create a comic strip about your favourite memory.

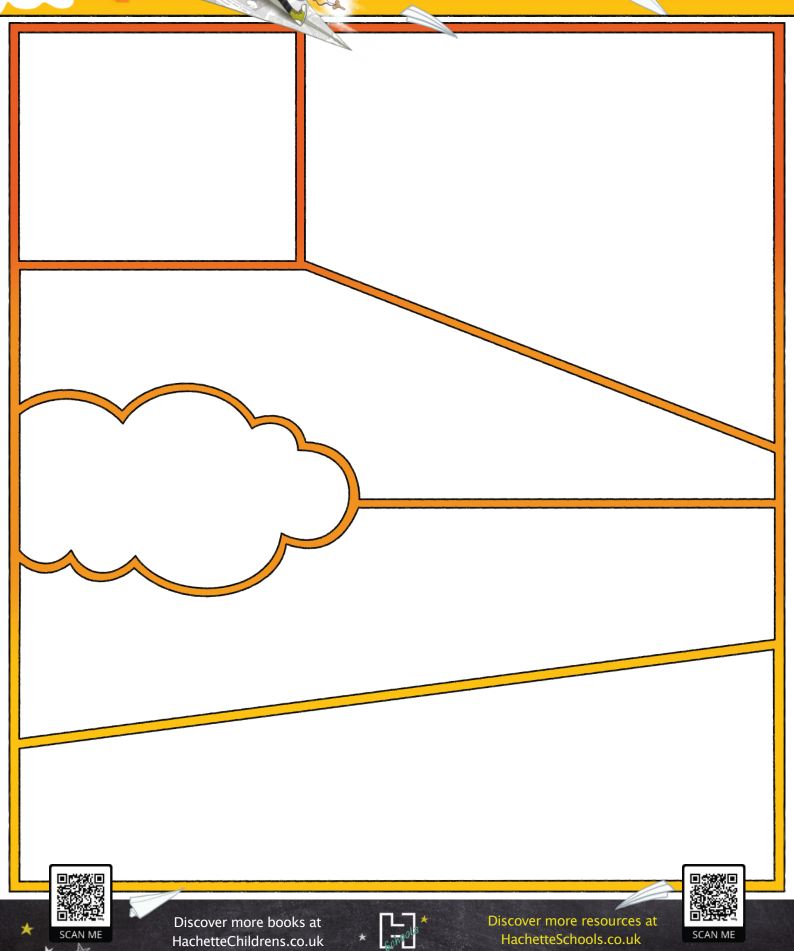






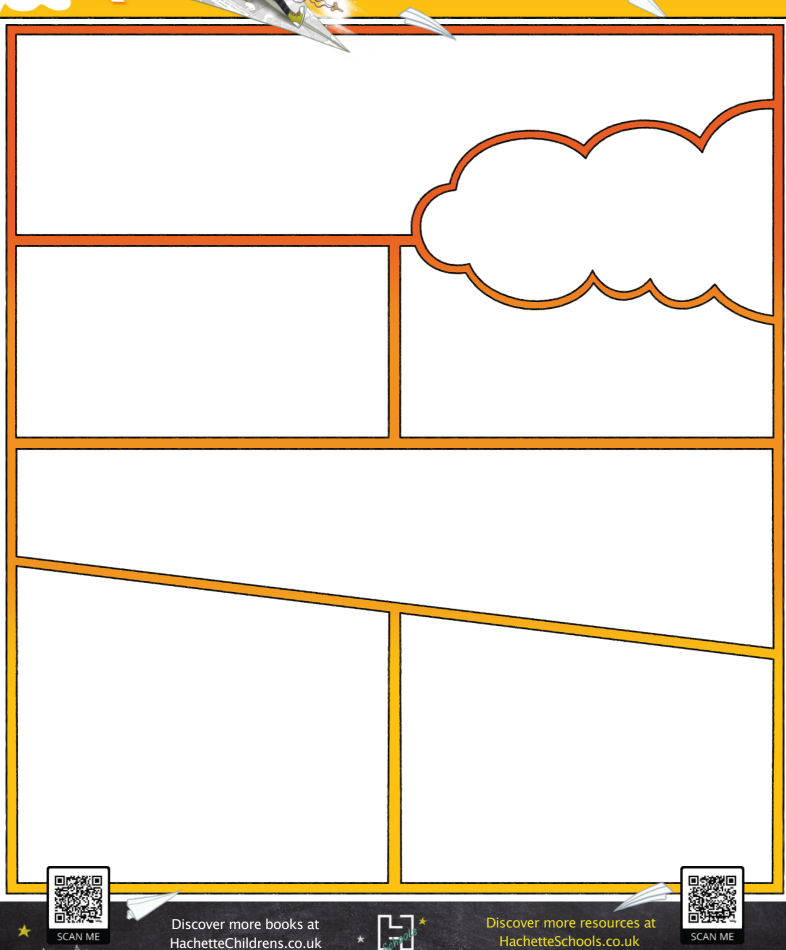
#### THE MORY MEMORY KEY

## MY FAVOURITE MEMORY





#### MY FAVOURITE MEMORY





## WORDSEARCH

1	V	L	1	L	Y	R	E	F	U	G	E	E	S
-	T	Ε	7	F	F	A	S	A	F	0	ı	P	A
•	T	P	0	M	E	M	0	R	Y	F	0	J	E
	A	D	A	ı	T	N	E	M	E	D	E	U	ı
1	4	T	0	P	D	Н	D	Q	U	X	С	F	R
Ī	K	N	S	R	E	٧	0	L	U	T	I	0	N
1	4	A	٧	E	P	A	T	F	0	M	W	E	G
,	J	Q	T	D	P	R	L	ı	0	U	E	Y	D
	I	ı	X	A	A	A	В	E	A	M	0	S	N
1	4	A	G	1	L	R	D	A	X	R	I	I	U
1	7	Ε	N	Y	M	1	Z	U	G	В	N	X	P
	E	S	A	Y	0	A	N	Y	В	A	G	Н	J

ALEX
BUDAPEST
DEMENTIA
GYORGY

KATALIN LILY MATT MEMORY MUM REFUGEES REVOLUTION TRAINS

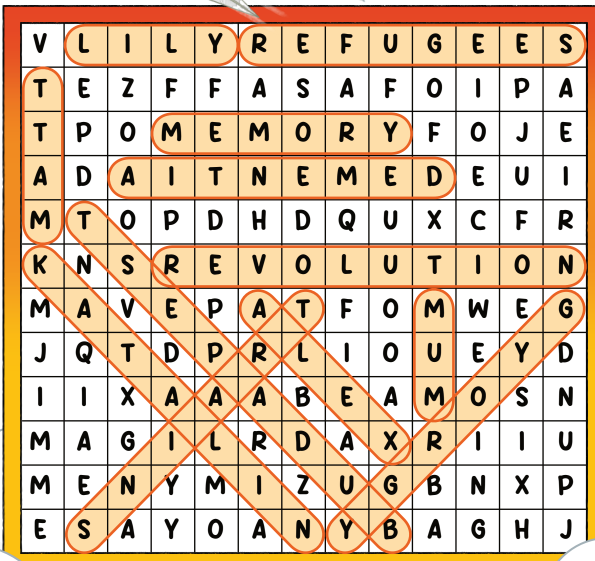








#### WORDSEARCH ANSWERS



ALEX
BUDAPEST
DEMENTIA
GYORGY

KATALIN LILY MATT MEMORY MUM REFUGEES REVOLUTION TRAINS









#### Resources created by







