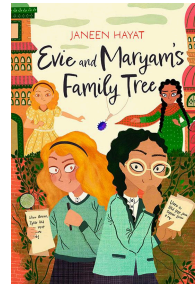


Evie and Maryam's Family Tree by Janeen Hayat

Codebreaker Challenge

(Apprentice level)

Kathy and Safia communicate in their letters using a code that adds seventeen to each letter to make a new letter.



Can you decode these messages?

- Ufe'k uifg kyv drexo!
- Zk rcc jkrikvu nzky nzexezex r tipjjnfiu tfdgvkzkzfe.
- Kyv jrggyziv zj yzuuve ze r jvtivk cfrkzfe.

Use the tables below to help you. (Start by finding each letter on the bottom row.)

A	B	C	D	E	F	G	H	I	J	K	L	M
---	---	---	---	---	---	---	---	---	---	---	---	---

+17 =

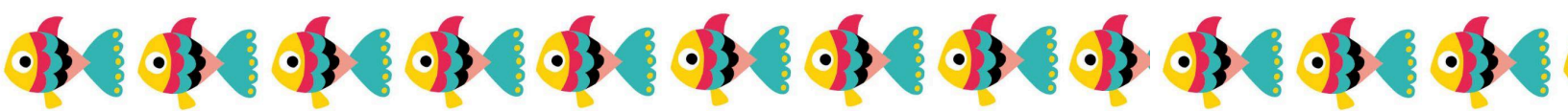
R	S	T	U	V	W	X	Y	Z	A	B	C	D
---	---	---	---	---	---	---	---	---	---	---	---	---

N	O	P	Q	R	S	T	U	V	W	X	Y	Z
---	---	---	---	---	---	---	---	---	---	---	---	---

+17 =

E	F	G	H	I	J	K	L	M	N	O	P	Q
---	---	---	---	---	---	---	---	---	---	---	---	---

Now write your own secret message using the code.

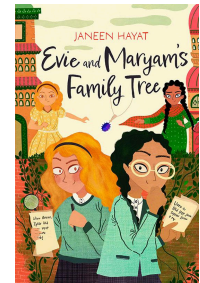


Evie and Maryam's Family Tree by Janeen Hayat

Codebreaker Challenge

(Elite level for 'Eggheads')

Kathy and Safia communicate in their letters using a code that adds seventeen to each letter to make a new letter.



Can you decode these messages?

- Nv dljk yrmv fld fne tflekip reu drbv fld fnu vtzjzfej.
- Rk Scvkpuzs Pcib nvi zkivkzvqk reu uvtkztyvi vefdp dvuqgvuqv.
- Sizkzjv Zefrk yrj svve grikkzkzfevu ze kfn ufdezefej: Zefrk reu Grbzjkre.

Use the tables below to help you. (Add 17 to each letter.)

1	2	3	4	5	6	7	8	9	10	11	12	13
A	B	C	D	E	F	G	H	I	J	K	L	M

14	15	16	17	18	19	20	21	22	23	24	25	26
N	O	P	Q	R	S	T	U	V	W	X	Y	Z

Now invent your own alphabetical code. Write a message to a friend in your new code.

Put your friend's name at the top of the message. This will give them a starting point for cracking the code.



Evie and Maryam's Family Tree by Janeen Hayat Codebreaker Challenge

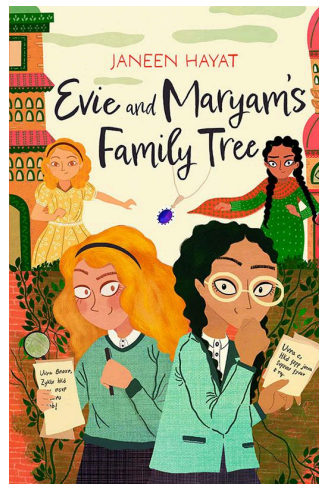
ANSWERS:

Apprentice level

- Don't drop the mango!
- It all started with winning a crossword competition.
- The sapphire is hidden in a secret location.

Elite Level

- We must have our own country and make our own decisions.
- At Bletchley Park we intercept and decipher enemy messages.
- British India has been partitioned into two dominions: India and Pakistan.



<https://guppybooks.co.uk/guppy-school-resources/>

