Print this on **side 1** of the **first piece**. The letter **D** should be opposite the number **39**.

C	D	E	
H	J	K	L
M	0	S	W
Z	If this card has a number on the back, you have printed the cards wrongly	If this card has a number on the back, you have printed the cards wrongly	If this card has a number on the back, you have printed the cards wrongly
E	E	W	If this card has a number on the back, you have printed the cards wrongly

You need two sheets of cardboard (plus some spares, just in case)

Print this on **side 2** of the **first piece**. The number **25** should be opposite the letter **C**.

		39	
		34	
	30		
If this card has a letter on the back, you have printed the cards wrongly	If this card has a letter on the back, you have printed the cards wrongly	If this card has a letter on the back, you have printed the cards wrongly	
If this card has a letter on the back, you have printed the cards wrongly			

You need two sheets of cardboard (plus some spares, just in case)

Print this on **side 1** of the **second piece**. The letter **A** should be opposite the number **26**.

A	B	G	
N	P	Q	R
	U	V	X
Y	If this card has a number on the back, you have printed the cards wrongly	$\mathbf{T}$	T
R	N	N	

You need two sheets of cardboard (plus some spares, just in case)

Print this on **side 2** of the **second piece**. The number **20** should be opposite the letter **G**.

7	20	36	26
18	32	35	1
29	22	12	9
9	9	If this card has a letter on the back, you have printed the cards wrongly	6
7	1	1	18