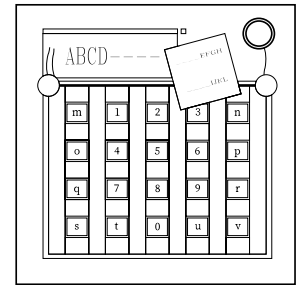


On the Subject of Keywords

Thank goodness they left a post-it with the answers- or well... half of them...

In this module you will find a display with the first half of an 8-character long key, and a sticky note with the last half of 2 words.



First, you need to know two two-digit numbers, the first number is the first two digits that appear in the serial number if reading from left to right, **which in this manual, will be referred to as number 'A'**, and the other number is the first two digits that appear in the serial number if reading from right to left. **which in this manual, will be referred to as number 'B'**.

When you know the values of 'A' and 'B', do the following:

1. Completing the key

- Go to the table on the next page and use 'A' to find the last four letters of the key.
- Join it with the four letters on the display to get the full key.
- "Associate" the first letter of key, with the number 1, the second letter, with the number 2, repeat until you get to the eighth letter.

2. Completing the words

- Go to the table on the next page and use 'B' to find the first four letters of the words.
- Join it with one of the two four-letter half-words on the sticky note to get the full words. Repeat with the other half-word. You now have two words that will use when inputting the answers.

3. Inputting the answers

- Write one of the two words, but everytime you use a letter that is in the key, use the "associated" number instead.
- If the answer was correct, the word you used in the sticky note will get a strikethrough.
- For example, if the key is "KEYWORDS" and the word you want to input is "COOLWORD", you need to input "C55L4567".
- Note: The module will check to see if the answer was correct when the whole word has been written, not when an error is made.

"Word/Key completer" tableUse this table to complete the words and the key.

		Second Digit									
		0	1	2	3	4	5	6	7	8	9
First Digit	0	GAHO	WIXO	SUAP	REMI	ASCU	ACKE	AGNI	OXFI	ORJA	LOYE
	1	XIED	XIDA	UNGE	PUOR	PERO	KELU	FREA	JOZE	INWO	HULI
	2	GAN0	LIX0	SUAY	REFI	ASKU	ACSE	AGTI	OVFI	ORVA	NOYE
	3	GIED	KIDA	UNBE	PUOB	LERO	KERU	FYEA	ROZE	INSO	SULI
	4	FAHO	WIVO	VUAP	REJI	AKCU	ACBE	ABNI	OHFI	OHJA	HOYE
	5	XIEQ	XIBA	UNFE	BUOR	PETO	KEQU	GREa	NOZE	IMWO	HUSI
	6	NAGO	XILO	YUAS	FERI	AKSU	ASCE	ATGI	OFVI	OVRA	YONE
	7	DIEG	DIKA	UBNE	BUOP	RELO	REKU	YFEA	ZORE	ISNO	LUSI
	8	HAFO	VIWO	PUAV	JERI	ACKU	ABCE	ANBI	OFHI	OJHA	YOHE
	9	QIEX	BIXA	UFNE	RUOB	TEPO	QEKU	RGEA	ZONE	IWMO	SUHI