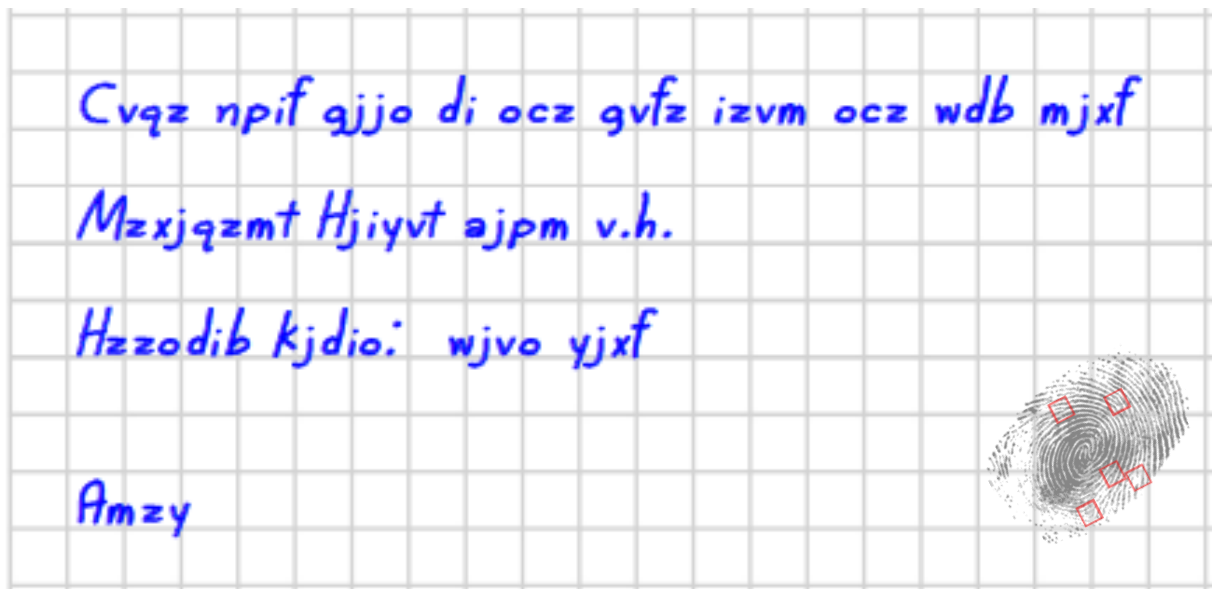


Regular Algorithm: Catch the Thief!

There was a spectacular robbery at the bank branch around the corner. More than 1 million dollars were stolen! The police were able to catch one of the robbers, but the second one is still on the run with the loot. Only one valuable clue was found in the possession of the arrested robber that could help catch him:



<https://www.schubert.at/p316/phantombild-generator>



Help the investigators decrypt the text to obtain new information. To do this, assemble the algorithm blocks correctly, fill in the letter table and then decrypt the text. Caution: Not all parts of the algorithm are useful and correct; find the right ones!

If you get stuck, read the tips at the bottom of the page!

Encrypted	Decrypted	I		R	
A		J		S	
B		K		T	
C		L		U	
D		M		V	
E		N		W	
F		O		X	
G		P		Y	
H		Q		Z	

Tip 2: First try to find out whether all letters have been shifted at the same time or whether consonants and vowels have been shifted separately and at different intervals.

Tip 1: Find a short word with which to start. What could this word mean when decoded?