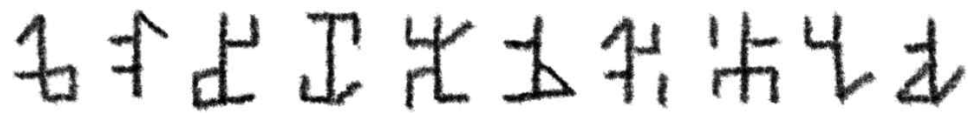


<Guess this! - crypto>

문제를 열어보니 다음과 같은 사진이 뜬다.

## 문제







































 WHARISTHIS.zip 41.9KB

문제 설명 : What is Thissss... — H T T

암호 복호화 문제이니, 각 문형이 의미하는 숫자나 알파벳이 있을 것이라고 생각했다.

비주얼 검색을 통해 유사한 문형들이 적혀 있는 문서들을 보다가 복호화 방법을 찾았다.

								
1	2	3	4	5	6	7	8	9
								
10	20	30	40	50	60	70	80	90
								
100	200	300	400	500	600	700	800	900
								
1000	2000	3000	4000	5000	6000	7000	8000	9000

문형들을 겹쳐서 문제의 문형을 만들면 되는 것 같다.

따라서 해석을 해보면, 2930 2023 9108 7317 8184 1520 2638 8862 5320 이다.