

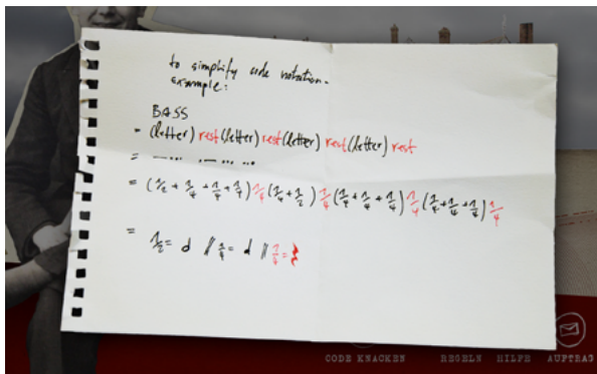
Method of encryption
 Morse code

1
 Print out the Morse code alphabet.

Important clues
 Morse key,
 Morse alphabet,
 slip of paper in Alan Turing's chest pocket

2
 By using an example, the slip of paper in Alan Turing's chest pocket holds an important clue on how to apply the Morse code to the sheet music.

Hidden active and clickable areas:
 Sheet of paper with Morse alphabet,
 sheet of paper with blue scribbling N/A,
 sheet of paper „... AR THE SIGNS”,
 Morse key,
 Alan Turing's head,
 slip of paper in the Alan Turing's chest pocket, house,
 radio in window



This slip of paper appears when you click on Alan Turing's chest pocket in the mission's main screen.

The word BASS is transcribed to the Morse code by using the Morse alphabet:

| | | | | | | | |
|----------|--------|----------|--------|----------|--------|----------|--------|
| B | | A | | S | | S | |
| [Letter] | [Rest] | [Letter] | [Rest] | [Letter] | [Rest] | [Letter] | [Rest] |

This is converted into the following Morse code:



We define the value 1/2 for the Morse character “—” (dash), the value 1/4 for the Morse character “.” (dot), and the value 1/4 (in red) for spacing in between letters.

- Value 1/2 (= dash) corresponds to a half note.
- Value 1/4 (= dot) corresponds to a quarter note.
- Value 1/4 in red (= letter spacing) corresponds to a quarter rest.

3

The bass is mentioned on the slip of paper in the chest pocket. The bass notes in the piece HEAR THE SIGNS are as follows:



By using what we learned from the slip in the chest pocket, these notes can be translated into Morse characters. Three quarter notes translate into three dots, the quarter rest represents a letter spacing, a quarter note becomes a dot, etc.

The entire bass line then translates into the following Morse code:



Translated into letters: SEVEN

SOLUTION CODE:

SEVEN

Did you notice the following??

- 1— HEAR THE SIGNS is the seventh track on the CD album and has a duration of 7:07 min - that's 427 seconds. 427 : 7 = 61. The cross total of 61 is 7.
- 2— Alan Turing's radio transmits two Morse codes. The first line of code means YYZYYZYYZ etc. With reference to that, check out this wikipedia entry: en.wikipedia.org/wiki/YYZ_%28instrumental%29
 The second line or Morse code translates to EEVEVEVEEV etc. Beneath this Morse code, you can read "ADAM AND" Together, that gives you ADAM AND EVE. The word EVE has been hidden with a Morse code in the song LUCIFER by "The Alan Parsons Project". You can listen to it here: youtu.be/EAGUUrjmBkQ