



Create Cryptogram



BASICS

This cryptogram builder is an online tool that allows educators to easily create cryptogram puzzles where messages are encrypted using letter substitution. It is ideal for code-breaking activities in educational escape games.

URL / Access: : <https://puzzel.org/en/cryptogram/build?menu=content>

Primary puzzle types:

- Cipher (core use: substitution cryptograms)
- Logic (pattern recognition, deduction to decode)
- Other: Word / language decoding (spelling and vocabulary-based reasoning)



SUPPORT & ALTERNATIVES

Docs/tutorials:

- no tutorials available but there is a help page with general explanations on how different puzzle types work, including cryptograms
<https://puzzel.org/en/help>



HOW TO USE IT

1

STEP 1:

Open the Cryptogram Builder on Puzzel.org and type the message you want learners to decode (for example a clue, password or final solution).

2

STEP 2:

The tool automatically converts the text into an encrypted puzzle.

3

STEP 3:

Generate the cryptogram and review it. Adjust the message if needed to match learners' age or skill level.

4

STEP 4:

Share the cryptogram via a direct link, embed it on a website, or display it on screen or print it for offline escape games.



ADDITIONAL INFORMATION

Multilingual support: Available in several languages, including English, French, Spanish, German and Dutch.

Technical requirements: Works on computers and tablets with an internet connection and web browser. No installation required.

Does it work offline? No

Adaptations for SLD users: Cryptograms promote structured problem-solving and can be simplified with shorter messages or visual hints to support learners with SLD.

Cost and access:

- **Price:** Free
- **Free plan limits:** No
- **Account required?** Optional