



# AI MEMO

CODDY

## Dear parents!

 The protection of the **safety**, health, development and wellbeing of our students **when working with an artificial intelligence tools** is of paramount importance to the CODDY school. We understand that these technologies are rapidly developing and becoming an integral part of the lives of modern children. Therefore, our task is to teach them how to **use AI correctly and safely**, while developing critical thinking.

## AI is not the only way to get informed

We encourage children to use neural networks for creative purposes: writing stories, creating illustrations, and making music. This helps to unlock their potential and develop their imagination.  However, there are some important rules that we encourage you to follow.

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The logo for CODDY is displayed in a teal, sans-serif font inside a white speech bubble. The speech bubble is set against a purple circular background that is partially visible in the top right corner of the page.

## Trust, but verify

1 A neural network can offer a ready-made answer or text, but you should not use it verbatim.

It is better to think more about it, rewrite it in your own words, change it so that the text becomes your own. Explain to the children that if they do not check the "written off" answer, they may accidentally mislead someone.

## Academic honesty

2 Even scientists always indicate the sources that they used in their work. It would be good form if the children pointed out that the answer was created using a neural network. And the programmers will add a comment that the code is partially generated by AI.

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## Personal data

**3** Do not send into AI tools your personal photos and videos. Hackers can use them to create "deepfakes". Therefore, when working with children, it is recommended to limit tasks to text queries and image generation, without uploading personal files to neural network services.

## Inappropriate content

AI algorithms protect us from unacceptable content, allowing even children to write prompts and make mistakes. They can then correct their prompts and learn to formulate queries correctly. However, no one is perfect, and ethical concerns may arise when neural networks produce unacceptable responses. It's a good thing that only limited and well-tested AI models are available on the internet. However, what if these models are not always so accurate?

**4**

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## Socialization

**5** Communication with the Ai based ChatBot can be interesting, but real-life communication with friends is still more important. We should not attribute human qualities to simple programs. ChatBot is not a super intelligent person, but rather a set of algorithms that analyze large amounts of data generated by humans.

At CODDY, programming school for kids, we take care of the safety and wellbeing of our students. Therefore, our teachers are always aware of the latest trends in the field of AI and are ready to answer questions from parents. Together we can teach children how to use AI tools safely and usefully!

**Stay safe with CODDY!**