Why does the robot (app) know what is right or wrong?

and the game continues. to the picture depicted on the basket, the next basket appears garden. As soon as the child matches the vegetables according is selected, a sound is given and the piece goes back to the and colours, such as vegetable or fruit. If the wrong vegetable The app will help the child to sort all kinds of geometric shapes Implementation

- 5 -

game. The children should play individually against the app. description of the app and think about how to introduce this Charge the tablet and download the apps in advance. Read the Preparation

Tablet + APP Preschool

Materials

Reflect on critical contents of image-based media Media competence

Create stories in which someone acts smart Story telling

Identifyng structures and delineate pattern recognition Pattern and structure recognision

> Recognise the limits of a robot's cleverness Limitations

Distinguish between clever, smart and intelligent Linguistic skills

Children

Foster problemsolving referring to their own mental images. Explore stuctures and patterns in nature and arts Design work spaces to promote systematic thinking. Design of learning environments

Pedagogical professionals

I'm not a Robot

Review and expansion of knowledge base. Mathematical scientific knowledge

Matching colours & shapes



Learning games for toddlers 2+

Kids games for 3.4.5 year olds





Level

EXercise



Goals

Tips for in-depths study

Links

Face Recognition

https://www.eff.org/de/pages/face-recognition



Pattern Recognition

https://www.rfdz-informatik.at/mustererkennung/



Imprint

Toolbox #5 was created in 2022 by Susanne Schumacher, Ulrike Stadler-Altmann, Brigit Brunner, Katrin Crazzolara, Michael Schlauch, Christian Laner, Birgit Pardatscher











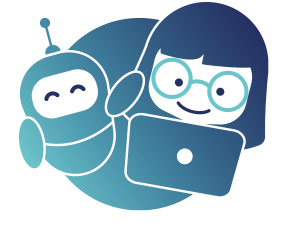


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Toolbox #5 **How clever** is a robot?

Hidden Structure

- Debeugeuces
- Model · Connections

andano esea

Algorithm + Methods

าndui ยายก



"sqəts gninreəl, leubivibni Algorithm + abstraction, whereby humans cannot interpret Machine learning, deep learning Combinatorics: sorting, reassembling, pattern recognition Data collection: counting, ordering, representing/displaying

Mathematical scientific level

describe a smart robot derstand what children mean by smart and how they would "clever as a crow" or "clever as a pig"? The point is to unbeing good at cheating? Do they kow the colloquial sayings: Is somebody clever who knows al lot? Does smart mean by calling somebody or even something smart oder clever. Firstly, it should be clarified with the children what is meant Linguistic dimension

combining different pieces of knowledge and reasoning. Human teaching develops from trial and error or logical thinking, Discuss how knowledge develops from individual experience.

been placed on top of each other accordingly. The correct pattern only emerges when all the cards have Let the children assemble a picture from the pattern masks. Clarify with the children how the picture is constructed. Lay out the sample cards.

Implementation

pieces needed for the task. On the right hand side, the individual pattern On the left hand side, there is the target picture There are task cards at each workstation. Create different workstations.

Preperation









Materials

EXERCISE

Regeln ableiten Muster erkennen,

What we know



Exercise

Introduction

What is this about?

If robots and Al-controlled devices are to act meaningfully in everyday life, how do they know what to do? Are they told what to do all the time? Do they always carry out the instructions without thinking independently? Instead, are machines also able to learn, and if so, how does this learning take place? Can a robot use what it has learned to react flexibly to situations? The educational professionals support the children in their thinking about the question of how robots and Al-controlled devices learn and how cleverly the machines can interact?

Face Recognition

Materials

Take phots of faces from a magazine or newspaper

Preperation

Cut photos into 3 stripes: forehead + eyes, nose, mouth + chin. Cut photos into 5 stripes: forehead, eyes, nose, mouth, and chin.









Children's point of view

What is the difference about coding a robot and deep learning and artificial intelligence?

Questions from Children

Is a robot smarter than I am? Can I trick a robot and how does it work? How can I teach a robot to clean my room?

Implementation

Present the mixed-up stripes of faces to all children in a museum walkway.

Ask them why the compilation fit or is not appropriate. Let the children hypothesise and think about their suggestions together.

Reflection

- Can a robot, an Al recognise a face and parts of a face, for example the eves?
- How does a robot/an Al do that?
- · What does the robot need to recognise this?
- Try out a mobile phone/tablet with face recognition Can any face unlock the phone or only the owners?
- · Which robots/Als have a face recognition sensor?

Instruction

Print front and back on one sheet. (Turned over long side)

