

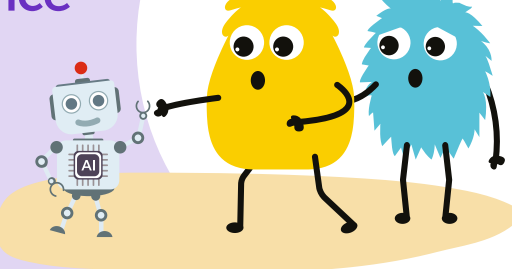
Artificial Intelligence (AI)

rtificial Intelligence (AI) is a computer, or set of computer systems, that can perform tasks that would normally require a human's intelligence. These tasks include things like problem-solving, recognising patterns and learning from previous experiences.

One exciting aspect of AI is machine learning, where computers learn from data to improve their decision making over time. For example, you could teach a computer to recognise cats in photos by showing it lots of pictures of cats. As the computer looks at more data (pictures of cats), it becomes better at identifying cats more accurately.

A good comparison for AI is with us humans...

 Just like when we were really young, we were taught what things were by those who looked after us. With AI, this is similar, because we load 'training data' into the computer to tell it what a cat looks like for example.



As we grow up we start to learn things for ourselves, from our mistakes or from what we read. With AI, this is where machine learning comes in. The computer starts to get better at a certain task by looking at more and more data related to that topic.

Al is an exciting, fast moving subject area that has the potential to transform the way we live, work, or go to school. But what are the possible consequences of creating machines that can think and learn? How do we ensure that Al is used for the benefit of us humans only?

We'd love to see pictures of you all getting involved with the activities. Email these to us at **computerscience@bt.com** telling us which school you're from.



# **Teacher Links**

- Artificial Intelligence: level 1 from STEM Learning https:// tinyurl.com/bdhmy3af
- Introduction to Machine
   Learning and AI course from the
   Raspberry Pi Foundation
   https://tinyurl.com/js63xfp2



## **Find Out More**

- Join Katie & Tex at
  TechSheCan to explore what
  Generative AI is <a href="https://tinyurl.com/2fnw9fb9">https://tinyurl.com/2fnw9fb9</a>
- Hello World Download your free issue all about Teaching & Al

https://tinyurl.com/ycy56sc2

 Hello World – Download your free issue all about Machine Learning https://tinyurl.com/4e7cvjbj



# **Have A Go**

- Create an image identifier application https://tinyurl.com/yckxryew
- Train the computer to look for patterns in how your
- classmates get to school <a href="https://tinyurl.com/35u24fcw">https://tinyurl.com/35u24fcw</a>
- Make a smart virtual classroom assistant <a href="https://tinyurl.com/mujj2uun">https://tinyurl.com/mujj2uun</a>

# Intelligent Piece of Paper

We're going to hold a competition for this activity!

**Human Vs Al** 

The human will be: YOU!

The AI is called the Intelligent Piece of Paper.

Easy right? Well, let me tell you that the Intelligent Piece of Paper is unbeaten at the game of noughts and crosses! It hasn't lost a game yet. It has won roughly half the games it has played, and drawn the other half, but NEVER lost...

With confidence, it can be said that the Intelligent Piece of Paper is more intelligent than anyone in your classroom! Even smarter than your very, very intelligent teachers.

Do you believe it? If not, why don't you believe it? If you do believe it, what makes you think it's true?

Let's prove how intelligent the Intelligent Piece of Paper is.





## **Kit List**

Whiteboard (or any large surface to draw

Whiteboard Pen (or anything to write with on chosen surface)

a 3x3 grid on)

Print out the Intelligent Piece of Paper on Page 4



## **Instructions**

- Draw a standard, 3x3, noughts and crosses grid on the whiteboard at the front of the room.
- The teacher will pick two people to play the first game. Each player will need a whiteboard pen.
  - One person will play on the side of the humans.
  - One person will play on behalf of the AI. As the Intelligent Piece of Paper doesn't have arms and cannot write for itself, one person will have to play on behalf of it and do exactly as the Intelligent Piece of Paper says.
- 3 When it is the Al's turn, the person playing for the Al needs to read the instructions on the Intelligent Piece of Paper out loud and do exactly as it says.
- The person playing on the side of the humans can go wherever they like on the grid to try and beat the AI.

- 5 The AI must always start the game.
  - Follow the instructions from the Intelligent Piece of Paper on page 4 and play the game of noughts and crosses, good luck!
- Keep playing more games. Different people can represent the AI, but make sure everyone gets a go at trying to beat the Intelligent Piece of Paper.

Make a tally to record the number of wins for the humans, the number of wins for the AI and the number of draws overall.

What's written on the Intelligent Piece of Paper is really just a computer program. It consists of a set of instructions that have to be followed in a precise order to achieve a task. It's an algorithm, and computers run by following algorithms. Computers ultimately follow a set of instructions that the computer programmers have given them.

So it begs a bigger question... can something that just follows a set of rules really be called intelligent? What makes Artificial Intelligence, intelligent?

# >>> Intelligent Piece Of Paper Template

I am the Intelligent Piece of Paper, nice to meet you, HUMAN.

Let's play a game of noughts and crosses. I will be crosses (X) and you can be noughts (O). I always go first.

## Move 1:

Go in a corner.

## Move 2:

IF the other player did not go there THEN go in the opposite corner to move 1 ELSE go in a free corner.

## Move 3:

IF there are 2 Xs and a space in a line THEN go in that space ELSE IF there are 2 Os and a space in a line THEN go in that space ELSE go in a free corner.

## Move 4:

IF there are 2 Xs and a space in a line THEN go in that space ELSE IF there are 2 Os and a space in a line THEN go in that space ELSE go in a free corner.

### Move 5:

Go in the free space.

