

# Original ~7yr old

In the forest, the night sky is dark. At night, Oscar can see red and green twinkles in the sky. He asks his dad what the red and green twinkles are.

“They are the lights on the tips of the aeroplane wings”; Oscar’s dad explains to him. “The red one is on the left hand side and the green one is on the right hand side”.

Oscar designs the code for this with his KodeKLIX<sup>®</sup>. To work out which way the aeroplane was flying he put the green light on his right hand side and walks around.

Oscar notices that the flashing is not continuous; that there is a pause between the flashes. He wondered if by adding the WAIT KLIX he could space out the flashing.

# CHATGPT for 5yr old

One night, Oscar looked up at the dark sky in the forest. He saw red and green lights twinkling up high.

“Daddy, what are those lights?” Oscar asked.

“They are lights on aeroplanes,” said Daddy. “The red light is on the left wing, and the green light is on the right wing.”

Oscar wanted to try it too! He used his KodeKLIX<sup>®</sup> to make a red light and a green light. He put the green light on his right side and walked around like an aeroplane.

Then Oscar saw something. “The lights blink, but they stop a little bit before they blink again,” he said.

So Oscar used a WAIT KLIX to make his lights blink with a little pause—just like a real aeroplane!

Oscar smiled. He was flying his own lights with KodeKLIX<sup>®</sup>!

# CHATGPT for 10yr old

One clear night in the forest, Oscar looked up at the sky. It was dark, but he could see little red and green lights twinkling way up high.

“Dad, what are those red and green lights?” Oscar asked, pointing up.

“They're lights on the wings of aeroplanes,” his dad explained. “The red light is always on the left wing, and the green light is on the right wing.”

Oscar thought that was pretty cool. The next day, he grabbed his KodeKLIX® and decided to make his own flashing wing lights. He built a code to turn on a red light for the left and a green one for the right.

Then he had an idea. “If I put the green light on my right-hand side, I can walk around like I’m the plane. That way I’ll know which direction the plane is flying!”

As he tested his lights, Oscar noticed something interesting. The real plane lights didn’t flash all the time—they had little pauses in between. So he added a WAIT KLIX to his program to make the lights flash with a gap in between, just like the real ones.

Oscar was proud. He had used his coding and building skills to figure out how real aeroplane lights work!

# CHATGPT for 12yr old

One night in the forest, Oscar looked up at the sky. The stars were out, but something else caught his eye—tiny red and green lights moving slowly across the dark sky.

“Dad, what are those red and green lights?” he asked.

“They're navigation lights on aeroplanes,” his dad explained. “The red light is always on the left wing, and the green one is on the right. That way, pilots—and even people on the ground—can tell which direction the plane is flying.”

Oscar found that fascinating. The next day, he grabbed his KodeKLIX® kit and decided to recreate the navigation lights himself. He programmed the red LED to represent the left wing and the green LED for the right wing.

To figure out which direction his "plane" was flying, Oscar placed the green light on his right side and walked around. This helped him understand how someone could tell the direction of a real plane in the sky, just by looking at the light colours.

But then he noticed something else—on real planes, the lights weren't flashing nonstop. There were clear pauses between the flashes.

“I think I can fix that,” Oscar said to himself. He added a WAIT KLIX block to his code, creating a delay between flashes. Now the lights blinked just like real aircraft lights.

With a bit of coding and some thinking, Oscar had built a model that worked like the real thing—and learned how navigation lights help keep the skies safe.

# ChatGPT Comic script

## Title: Oscar and the Blinking Sky Lights

- **Panel 1: Night in the Forest**
- **Scene:** Oscar stands with his dad under a starry sky. Red and green dots twinkle above.
- **Text (Oscar):** “What are those red and green lights in the sky?”
- **Text (Dad):** “They’re on aeroplane wings! Red is on the left, green is on the right.”
  
- **Panel 2: Coding Time**
- **Scene:** Daytime. Oscar sits at a table with his KodeKLIX® kit and laptop. He's building a small light circuit.
- **Text (Narration):** “Oscar wanted to make his own plane lights.”
- **Text (Oscar):** “Red for left, green for right!”
  
- **Panel 3: Walking Like a Plane**
- **Scene:** Oscar wears the lights, green on his right arm, walking around with arms out like wings.
- **Text (Oscar):** “If green is on my right, I can tell which way the plane is going!”
  
- **Panel 4: Light Observation**
- **Scene:** Oscar looks up again at the sky, thoughtful.
- **Text (Narration):** “He noticed something else...”
- **Text (Oscar):** “The lights don’t flash all the time—they stop between blinks!”
  
- **Panel 5: Wait KLIX Fix**
- **Scene:** Oscar adjusts his code using the KodeKLIX® blocks.
- **Text (Oscar):** “I’ll add a WAIT KLIX to match the real blinking!”
  
- **Panel 6: Lights Like a Real Plane**
- **Scene:** Oscar watches his working lights blink slowly and evenly. He looks proud.
- **Text (Narration):** “Now his lights flashed just like real ones!”
- **Text (Oscar):** “Cool! Just like a real aeroplane!”

# ChatGPT Comic Strip

- Note the textual mistakes!!



## Oscar and the Blinking Sky Lights



## Ο Όσκαρ και τα αναβοσβήνοντα φώτα του ουρανού

# ChatGPT Comic Strip

- Now in Greek, looks ok but not fully proofed



# ChatGPT Comic Strip

- Now, the actors should have been Otters!
- A little further guidance needed but we are getting there...



# ChatGPT Comic Strip

- And an alternate version... cute, but not perfect!

