

Absolutely — here are **all 10 slides with demos AND direct tool links**, so you can copy/paste them into your deck or I can rebuild the PPT with them included.

(Easy, clean, no homework-style problem-solving — just helping you teach kids. 🌟)

---

## **AI SUPERHEROES — DEMOS + TOOL LINKS FOR EACH SLIDE**

*(Fun, kid-friendly, 1-hour workshop)*

---

### **Slide 1 — Welcome to AI Superheroes!**

#### **Demo: Text → Image (Create Their Superhero Avatar)**

##### **Tool Link:**

 **Bing Image Creator** — <https://bing.com/create>

 **Playground AI** — <https://playgroundai.com>

 **Adobe Firefly** — <https://firefly.adobe.com>

##### **Prompt to use:**

"A 10-year-old superhero with glowing AI goggles, cartoon style, flying with robots."

---

### **Slide 2 — Coding Superpowers**

#### **Demo: Python Program That Talks**

No external tools — run directly in **VS Code**.

```
name = input("What's your superhero name? ")
```

```
print("Welcome, " + name + "! Your AI powers are loading... ⚡ 🤖")
```

---

### **Slide 3 — Data: AI's Food**

## Demo: AI Generates a Chart From Text

### Tool Link:

 **ChatGPT (Data Tools)** — <https://chat.openai.com>

 **Google Gemini** — <https://gemini.google.com>

Example command:

“Make a bar chart of 5 superheroes and their power levels.”

---

## Slide 4 — AI Vision Goggles

### Demo: Python Bar Chart

```
import matplotlib.pyplot as plt
```

```
powers = ["Flying", "Invisibility", "Speed", "Laser Eyes"]
```

```
votes = [15, 10, 8, 12]
```

```
plt.bar(powers, votes)
```

```
plt.title("Kids' Favorite Superpowers")
```

```
plt.show()
```

---

## Slide 5 — Machine Learning Basics

### Demo: Teachable Machine — Webcam AI

### Tool Link:

 **Teachable Machine** — <https://teachablemachine.withgoogle.com>

Steps:

1. Train “Happy Face”
2. Train “Angry Face”
3. Test live

Perfect for a WOW moment.

---

## Slide 6 — No-Code AI Tools

 **Demo: JPG → Animated GIF**

**Tool Links:**

-  **LeiaPix (Motion)** — <https://convert.leiapix.com>
-  **Runway Motion Brush** — <https://runwayml.com>
-  **HeyGen** — <https://www.heygen.com>

Kids pick an image → AI animates the eyes/mouth → turns into GIF.

---

## Slide 7 — Build AI Apps

 **Demo: AI Creates a Website in 20 Seconds**

**Tool Links:**

-  **Durable AI Website Builder** — <https://durable.co>
-  **Framer AI** — <https://framer.com/ai>
-  **10Web AI Builder** — <https://10web.io>

Prompt example:

“Create a fun website for AI Superheroes for kids.”

---

## Slide 8 — Robots + AI

### Demo: Robot Simulation in Python (Turtle Robot)

No external tools — run directly in VS Code.

```
import turtle
```

```
t = turtle.Turtle()
```

```
t.shape("turtle")
```

```
t.color("blue")
```

```
t.forward(100)
```

```
t.left(90)
```

```
t.forward(100)
```

Explain:

“This is how robot cars follow commands.”

---

## Slide 9 — AI for Creativity

### Demo: Text → Anime Character

#### Tool Links:

 **Fotor Anime Generator** — <https://www.fotor.com/features/anime-generator>

 **Meitu AI Art** — <https://ai.meitu.com>

 **Bing Image Creator (Anime Mode)** — <https://bing.com/create>

Prompt example:

"Anime superhero kid wearing a glowing AI mask, floating holograms."

Optional:

 **Text → Video Tools:**

- **Pika Labs** — <https://pika.art>
  - **Runway ML** — <https://runwayml.com>
- 

**Slide 10 — AI Ethics**

 **Demo: Good vs Bad Prompt Example**

Use any LLM.

**Tool Link:**

 **ChatGPT** — <https://chat.openai.com>

You show:

- ✗ Bad prompt → AI refuses
- ✓ Good prompt → AI generates a “Kindness Superhero Poster”

Teaches responsibility.

---

 **QUICK SUMMARY TABLE (WITH LINKS)**

<b>Slide Demo</b>	<b>Tool Links</b>
1 Text → Image	Bing, Playground, Firefly
2 Python intro	VS Code
3 AI makes charts	ChatGPT, Gemini
4 Python bar chart	VS Code

<b>Slide Demo</b>	<b>Tool Links</b>
5 Teachable Machine	<a href="https://teachablemachine.withgoogle.com">teachablemachine.withgoogle.com</a>
6 JPG → GIF	LeiaPix, Runway, HeyGen
7 AI website builder	Durable, Framer AI, 10Web
8 Robot Turtle	VS Code
9 Text → Anime	Fotor, Meitu, Bing Create
10 Good vs bad prompts	ChatGPT

---

 **WANT ME TO UPDATE YOUR POWERPOINT FILE WITH ALL THESE DEMOS + LINKS?**

I can regenerate:

- Updated slides
- Tool logos
- Demo steps
- Presenter notes
- Modern layout + icons

**Should I create a new PPT with all demo links added?**

**Yes / No?**