

## **Video utilizzati durante le lezioni**

### **Cervello umano**

<https://www.youtube.com/watch?v=IrXuyxDt5jo>

### **Animali intelligenti**

<https://www.youtube.com/watch?v=3en27q3zYuA>

### **Intelligenza delle piante**

<https://www.youtube.com/watch?v=KR-uHupCc30>

### **Intelligenza artificiale**

<https://www.youtube.com/watch?v=BKxomN30ufl>

### **Robot Perseverance**

<https://www.youtube.com/watch?v=lx3ALsPu33o>

### **Robot Curiosity**

[https://www.youtube.com/watch?v=hXe-oPvK\\_hw](https://www.youtube.com/watch?v=hXe-oPvK_hw)

### **Robot Shimon**

<https://www.youtube.com/watch?v=sHl-Cg2KDbg>

### **I.A. Come funziona**

<https://www.youtube.com/watch?v=HdMhPu1BH5U>

### **Auto a guida autonoma**

<https://www.youtube.com/watch?v=krjnQRL1FFk>

### **I.A. in medicina**

<https://www.youtube.com/watch?v=qFbckR5N1XU>

### **Machine Learning:**

### **Quick draw**

<https://quickdraw.withgoogle.com/>

### **Code.org I.A.**

<https://studio.code.org/s/oceans/lessons/1/levels/1>

### **Teachable Machine**

<https://teachablemachine.withgoogle.com/>

### **Fabricius**

<https://artsexperiments.withgoogle.com/fabricius/en>

### **Assisted Melody**

<https://artsandculture.google.com/incognito/experiment/assisted-melody/cAGcqh18Zi7DqQ>

### **Blob Opera**

<https://artsandculture.google.com/incognito/experiment/blob-opera/AAHWrq360NcGbw>