



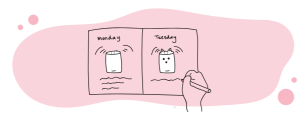
01 Mutual Engagement

Families are equally participating and engaging in the activity. Engage by asking your voice assistant (on your phone or in the house) a series of questions, like "assistant, what should we make for dinner tonight? Who made you? How do you learn?". Try to build off of the assistant's responses and each other's questions.



03 Boundary Crossing

Kids and parents share their past experiences and personal stories during the activity with Al. As a family share what past technologies voice assistants remind you of, and imagine what the future voice assistant may look like.



05 Intention to Develop

Families develop awareness of their own or their partners' needs and/or interests. Then, they help themselves or their partners to grow through the activity. Make a diary of your daily use of a specific Al technology. Write down interesting things, and see how it changes over time.



02 Co-Creation

Kids and parents use Al Technologies to create things together that are meaningful for their families. Go to TeachableMachine.com and teach the computer to recognize you and your family members. Once you are done, think of different ways to trick the computer together and improve the way you teach it.



04 Collaborative Inquiry

Families collaborate to understand together how Al works. Try to understand how a voice assistant may work. Take turns and draw or discuss what you think is inside the device. As you are brainstorming, you may ask questions to the assistant to help you better understand how it works.

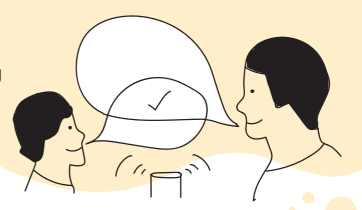


06 Focus on Content, Not Control

Families focus on the content and genuine interactions with AI, while minimizing the considerations for technical features and/or design elements. Try and compare the differences between your experience interacting with a complicated device and using something simple. How does it change the experience?

01 Ask Al

Interact fluently with an existing Al application or technology



Exploration Activity

Try asking your voice assistants some questions. These are just suggestions, so use your imagination and be creative!

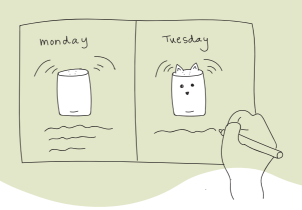


Get the Activity Online

If you want to test out other questions, visit this link to explore the Ask AI online page for more ideas.

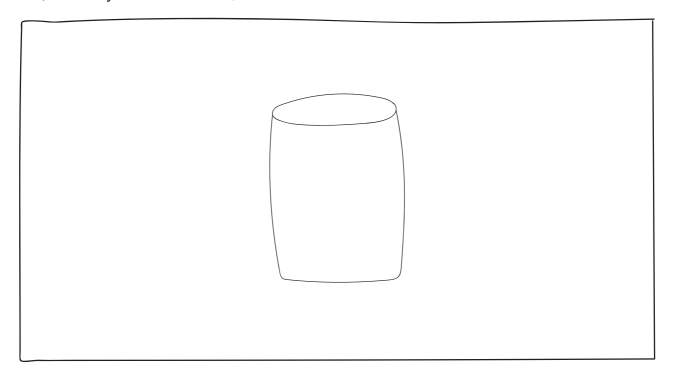
02 Adapt Al

Modify or customize an Al application to serve your needs



Exploration Activity

How could you imagine customizing your own AI device? You can use the different tool kit pieces below to modify your device (cut them out, or draw your own features!).



AI Tool Kit

Cut out the different pieces below to customize your Al. Visit this link to explore the Adapt Al online page for more activities.







Speaker











Facial Recognition

Gesture Sensor

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Eye Recognition

Sentiment Analysis

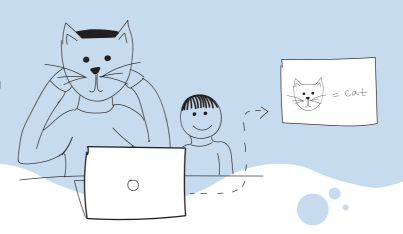
Camera

Antena

Touch Sensor

03 Author Al

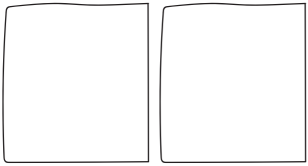
Create a new Al application



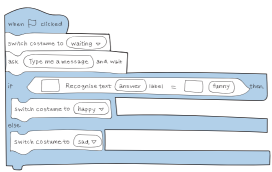
Cognimates

Families can visit Cognimates.me to gain a sense of what it is like to train an Al model. For example, you could create your own funny or serious messages and train a character to react to them in different ways. Start brainstorming ideas, then visit Cognimates to play the activity.



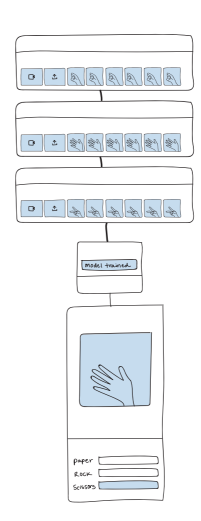


Let's update our code!



Teachable Machine

Families can visit Teachable Machine to view activities where they can train an Al model. For example, you could train the machine to distinguish between rock, paper, and scissors hand gestures.

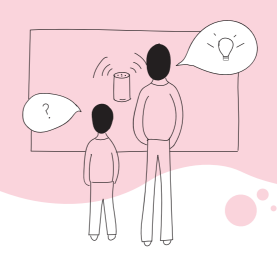


Get the Activity Online

Visit this link to view the Analyze AI online page for more activities. Visit Teachable Machine or Cognimates to explore the online platforms.

04 Analyze Al

Analyze your AI application and modify it to test a hypothesis



Exploration Activity

Pick how you perceive your own AI technology across different dimensions. For example, is your technology more like an animal or a person?

Animal			Person
Understands	————————————————————————————————————	X	Misunderstands
Unfriendly	···	••	Friendly
Smart	~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\	Not Smart
Caring	♥	3D	Uncaring
Unforgetting		?	Forgetful
Truthful			Untruthful
Like a friend	8 -	8	Like a parent
Exciting	☆ ———		Boring

Voting Characters

Cut out these characters and use them to vote on the scale where you think your AI fits. Visit this link to view the Analyze AI online page for more activities.





