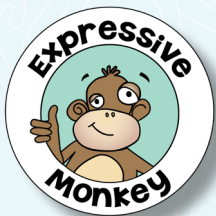
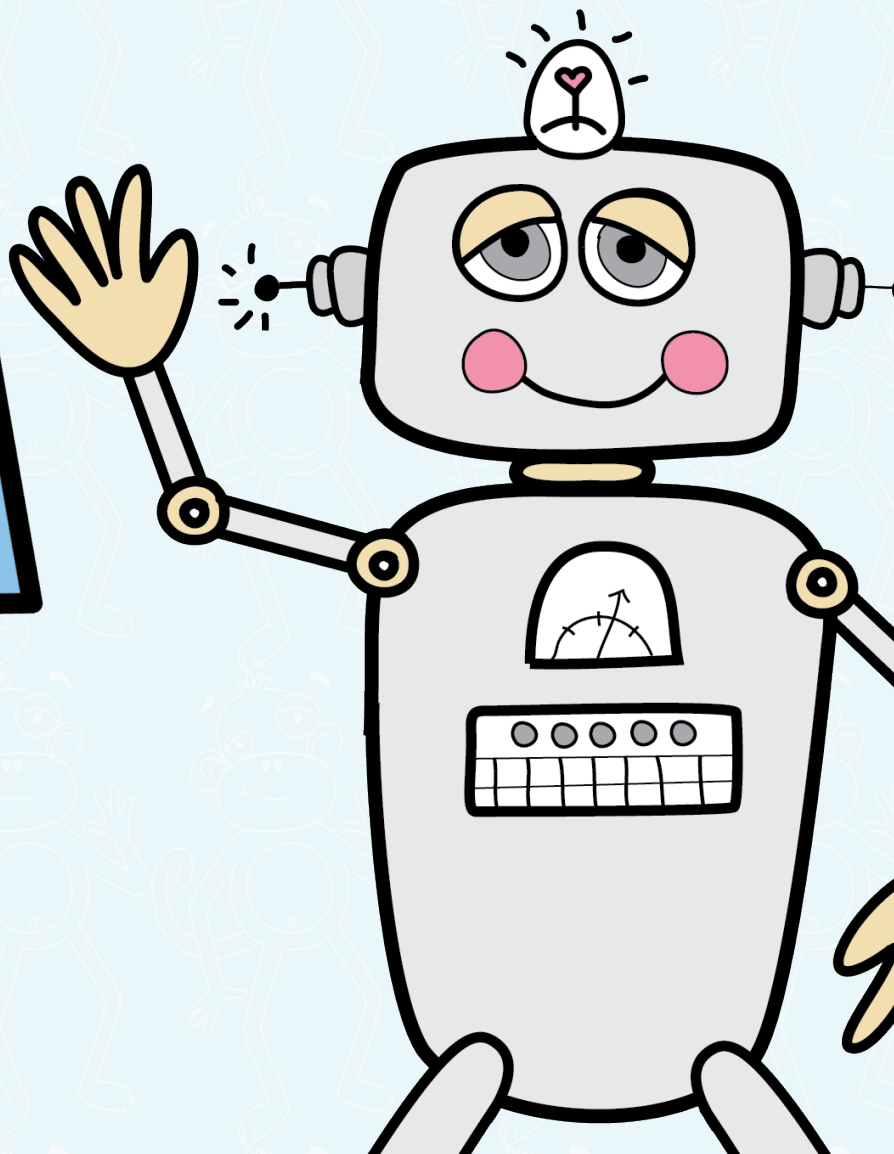
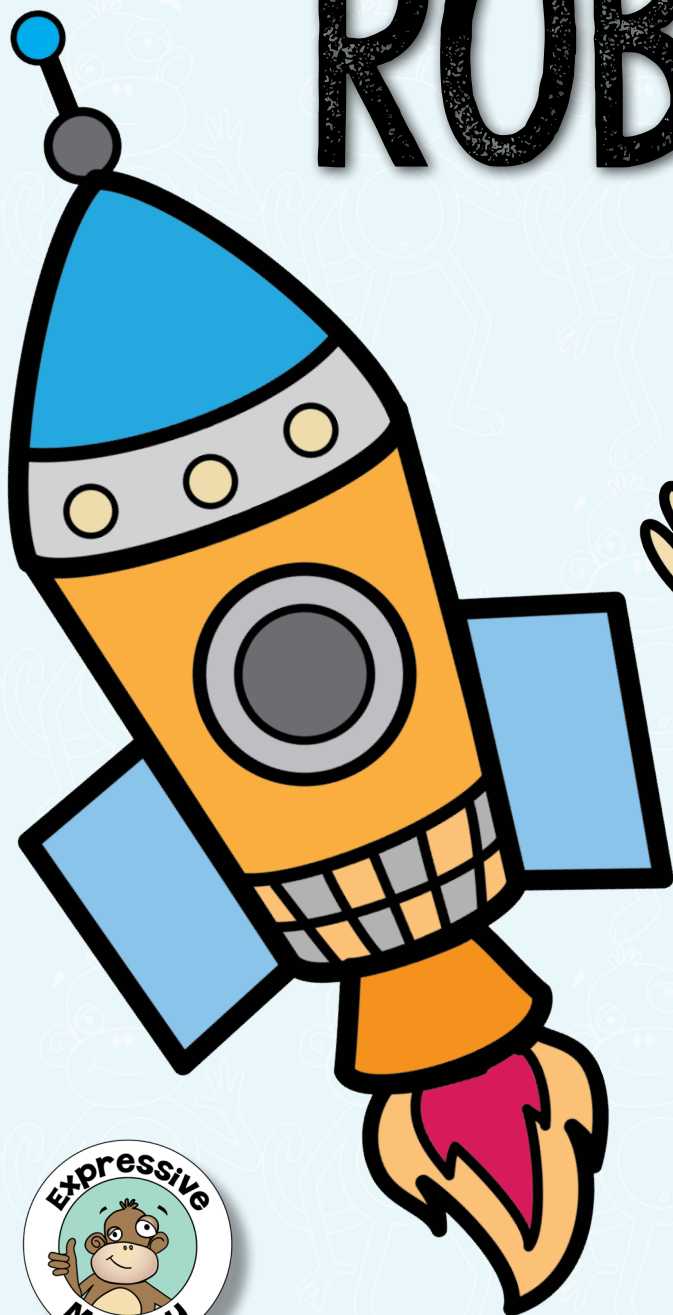
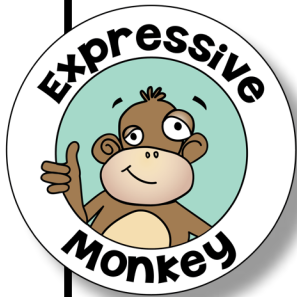


How to Draw
**ROCKETS &
ROBOTS**



Roll & Draw



Why use Roll & Draw Sheets?

I like the concept of the roll and draw sheets, because it challenges students to try a drawing in an unexpected way. The element of surprise and challenge can motivate reluctant drawers to give it a try, just to see what the outcome will look like.

What kind of Dice?

I highly recommend the use of foam dice. They are silent, for one thing, and the students really like them. The only downside, is that I have to remind them not to poke the dice with their pencils. Another alternative is "eraser dice".

Dice can be found on Amazon's website.

Click on
the image
for a link.

Setting up the Room:

I try to have a set of 1 dice and 1 sheet for every 1- 2 students. For example, my tables hold 4-6 students, so I put 3 dice and 3 drawing sheets at each table. This just saves on copies and buying dice. Most students actually like sharing the set, so they can watch what the other person rolls, and they can also share what they got. I remind them in the beginning, that even though they are sharing the dice, they each get to make their own rolls, so their drawings should not look the same.

Ways to use the Roll and Draw Sheets made by Expressive Monkey:

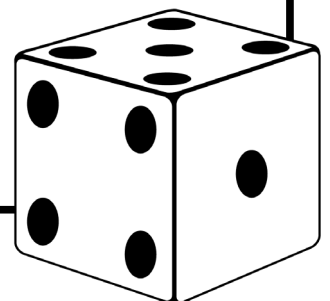
Some teachers use them at an art center, for students to choose from during center time, or if they finish early on their regular art lesson.

Some of the roll and draw sheets are designed to make some kind of animal or character. With this kind of sheet, students could make several animals or characters to be included in their drawing. Or students could make 2-3 drawings in their sketchbooks and pick the one they like best to be the main character in their drawing.

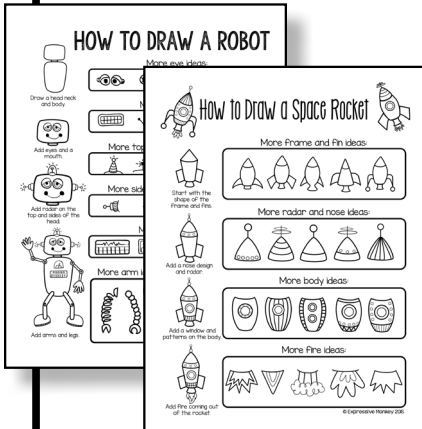
Some roll and draw sheets are designed to set up an entire work of art. For this type of dice drawing sheet, you can decide what media you would like your students to use. It could be a quick one day picture with dry media (maybe done with a sub). Or paint and mixed media could eventually be used to give it a more finished look.

Enjoy!

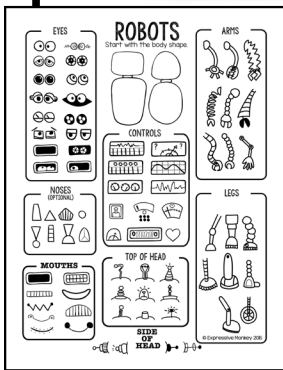
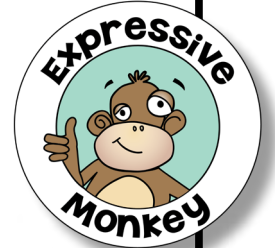
Expressive Monkey



Instructions

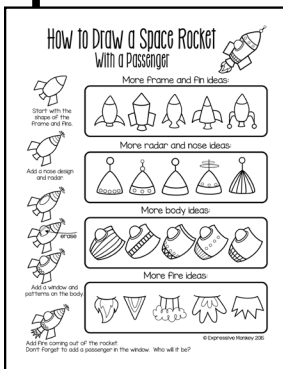


Use the How to Draw sheets to help boys and girls draw a rocket or robot. The How to Draw sheets have one step-by-step example on the left with more choices in the boxes to the right of each step.

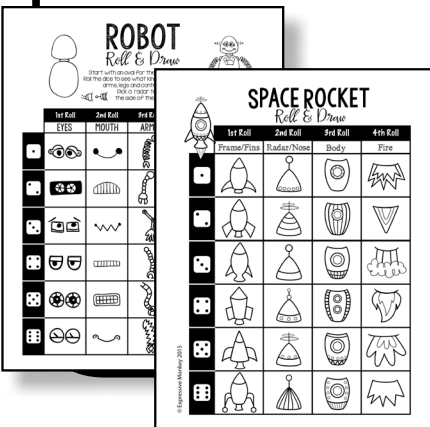


This is a great reference page for more advanced drawers that would like more choices for drawing a robot.

Take a look at [Expressive Monkey's Blog Post about Robots](#) to see some robot art lesson ideas.



This How to Draw sheet for a space rocket gives instructions for making a 3D looking window that can be filled with the face of a passenger. This sheet is for more advanced drawers.

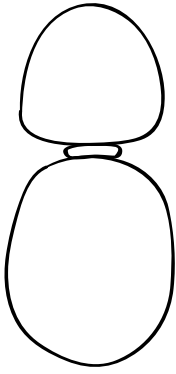


The Roll & Draw Sheets can be used as a fun activity for early finishers.



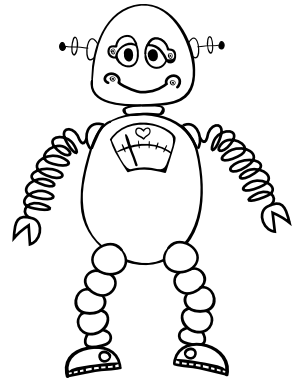
ROBOT

Roll & Draw



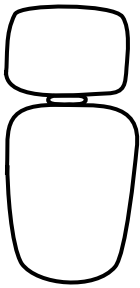
Start with an oval for the head and body.
Roll the dice to see what kind of eyes, mouth,
arms, legs and controls to add.

Pick a radar to put
the side of the head.



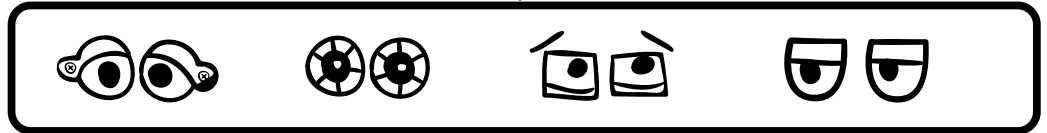
	1st Roll	2nd Roll	3rd Roll	4th Roll	5th Roll
	EYES	MOUTH	ARMS	LEGS	CONTROLS

HOW TO DRAW A ROBOT

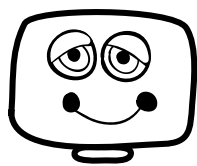
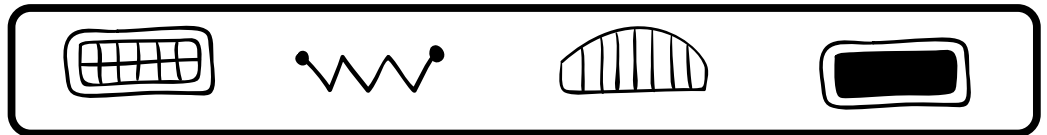


Draw a head neck and body.

More eye ideas:

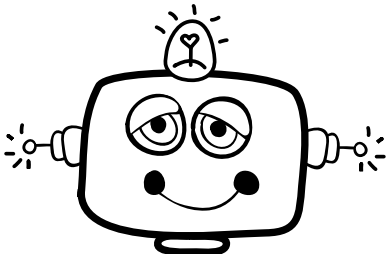
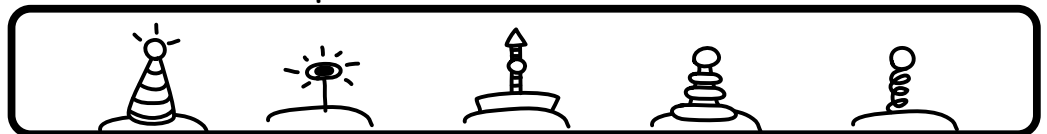


More mouth ideas:



Add eyes and a mouth.

More top of the head radar ideas:

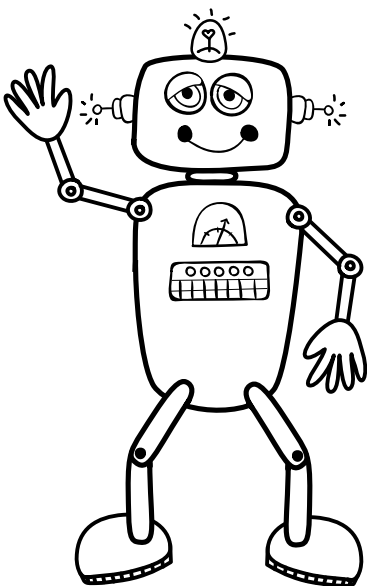
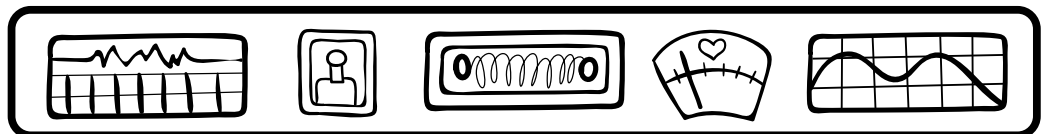


Add radar on the top and sides of the head.

More side of the head radar ideas:

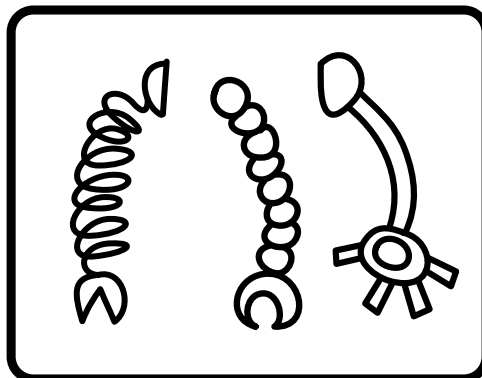


More control ideas:

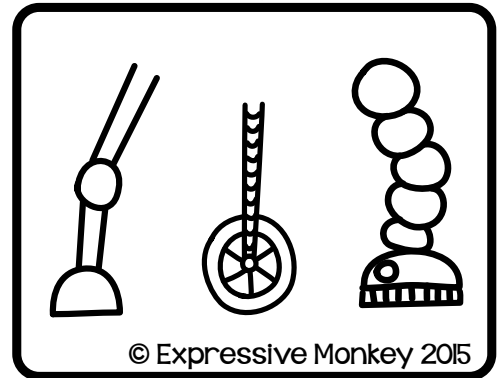


Add arms and legs.

More arm ideas:



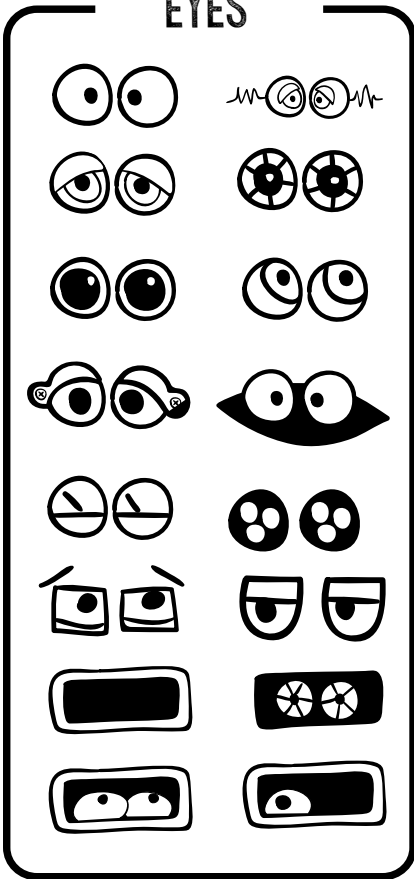
More leg ideas:



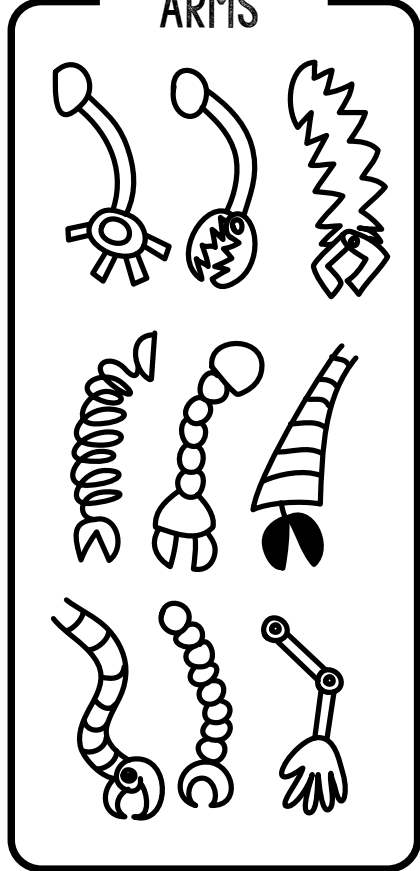
ROBOTS

Start with the body shape.

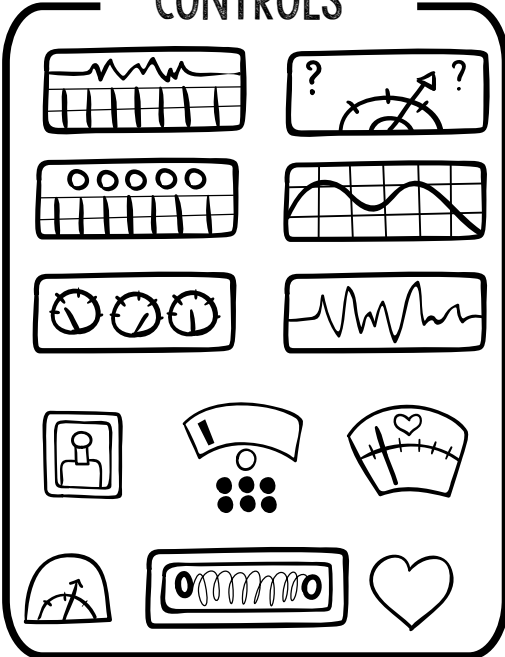
EYES



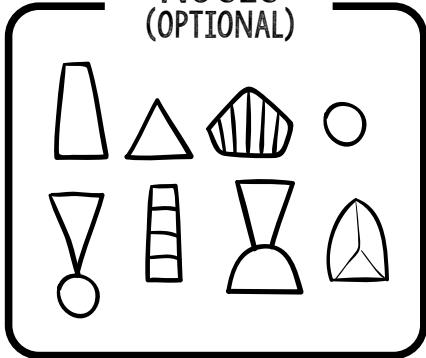
ARMS



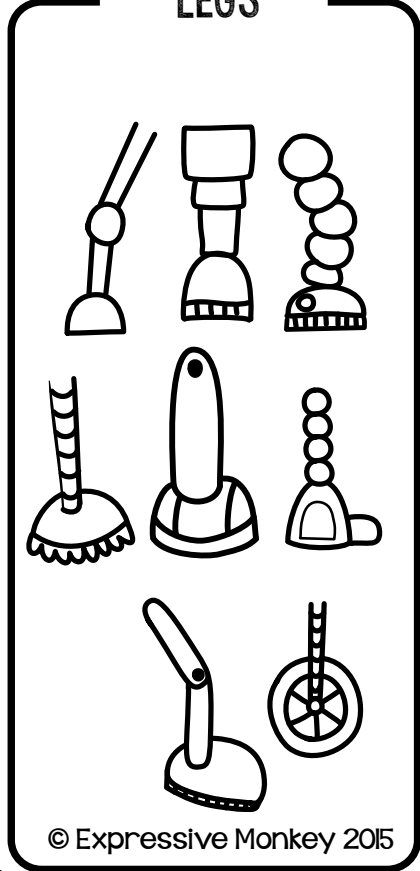
CONTROLS



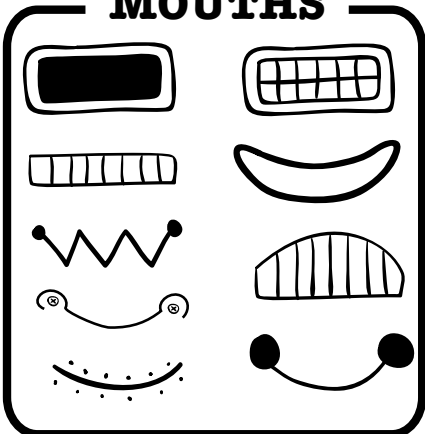
NOSES (OPTIONAL)



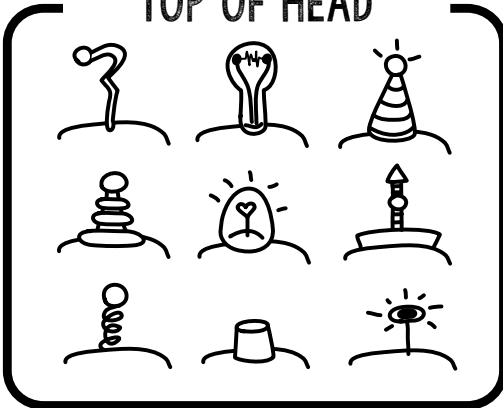
LEGS



MOUTHS



TOP OF HEAD

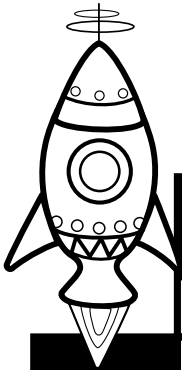


SIDE OF HEAD

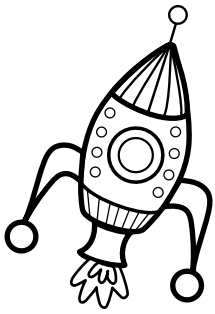


SPACE ROCKET

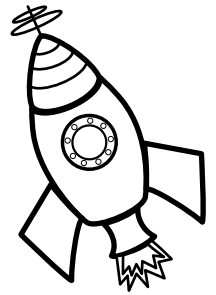
Roll & Draw



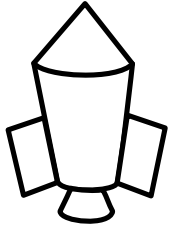
	1st Roll	2nd Roll	3rd Roll	4th Roll
Frame/Fins	Radar/Nose	Body	Fire	



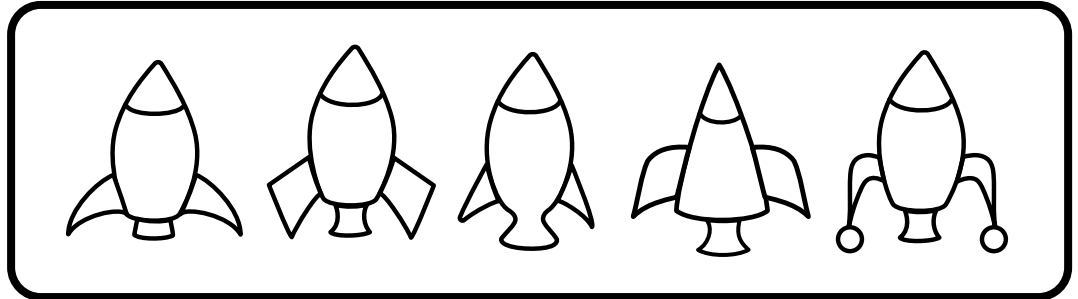
How to Draw a Space Rocket



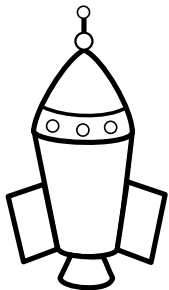
More frame and fin ideas:



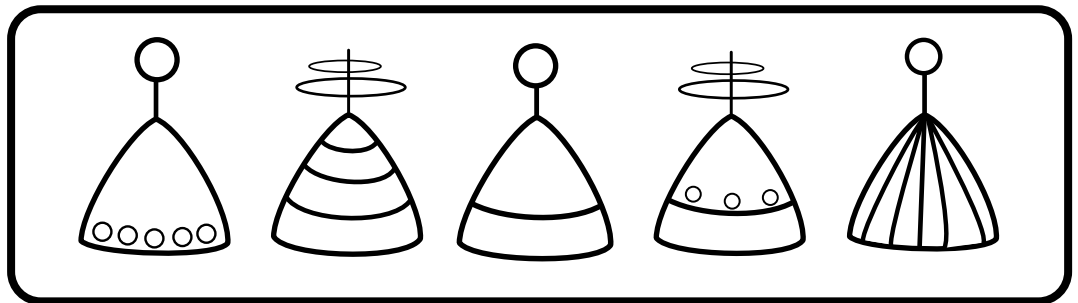
Start with the shape of the frame and fins.



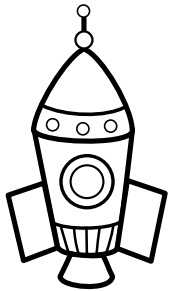
More radar and nose ideas:



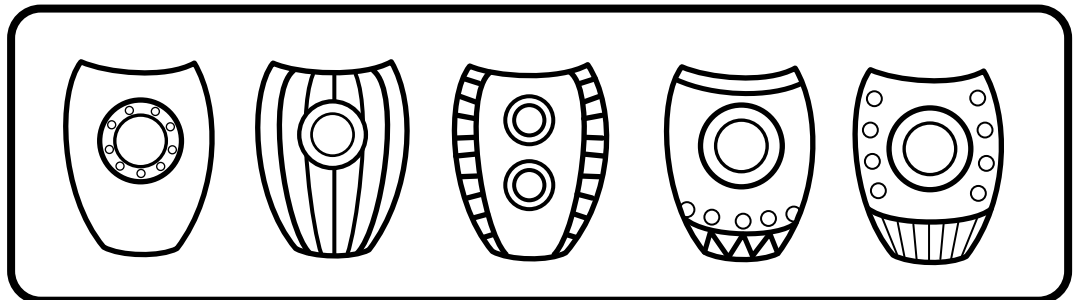
Add a nose design and radar.



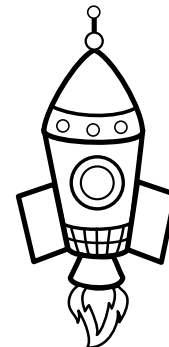
More body ideas:



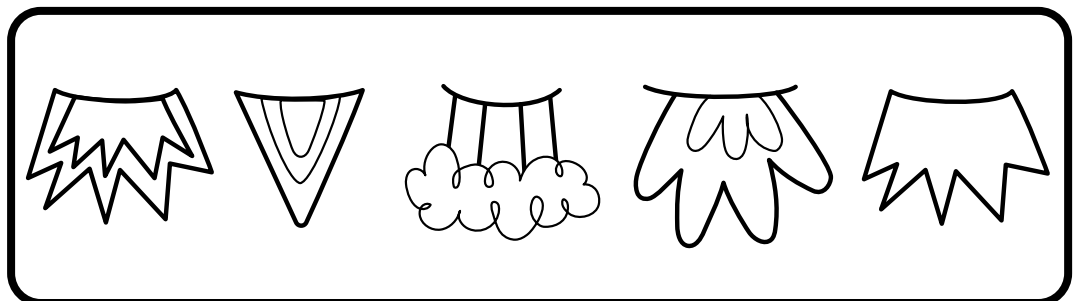
Add a window and patterns on the body.



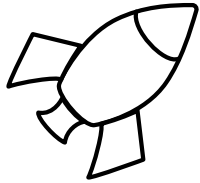
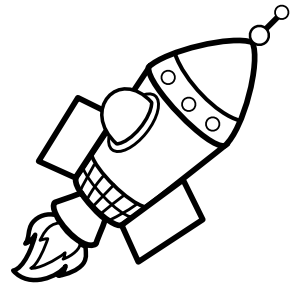
More fire ideas:



Add fire coming out of the rocket.

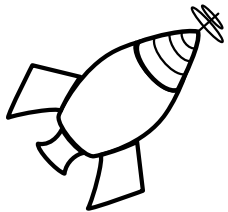
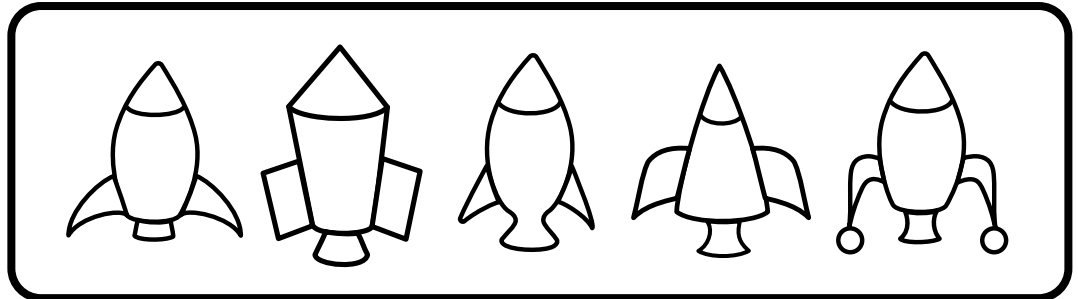


How to Draw a Space Rocket With a Passenger



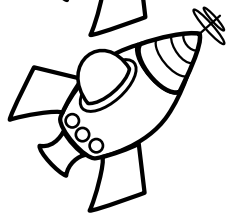
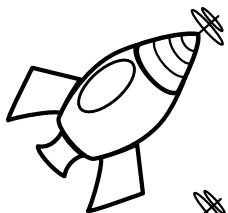
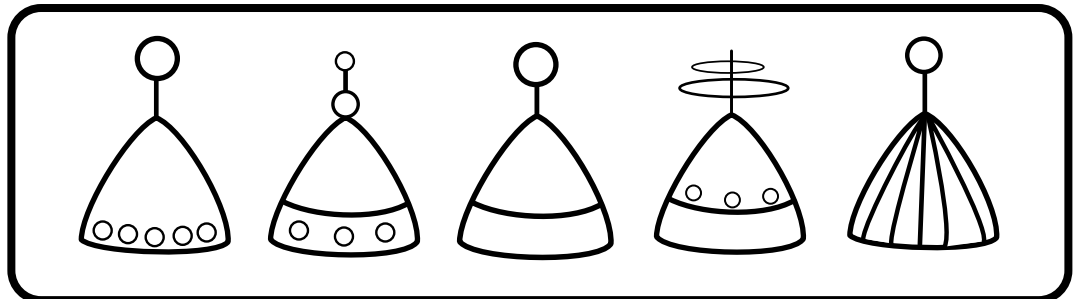
Start with the shape of the frame and fins.

More frame and fin ideas:



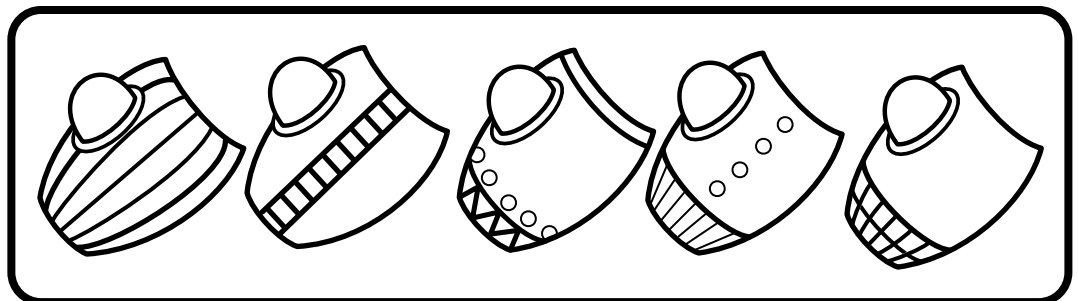
Add a nose design and radar.

More radar and nose ideas:

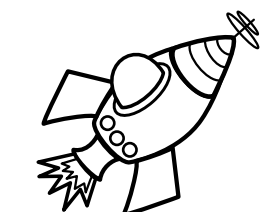
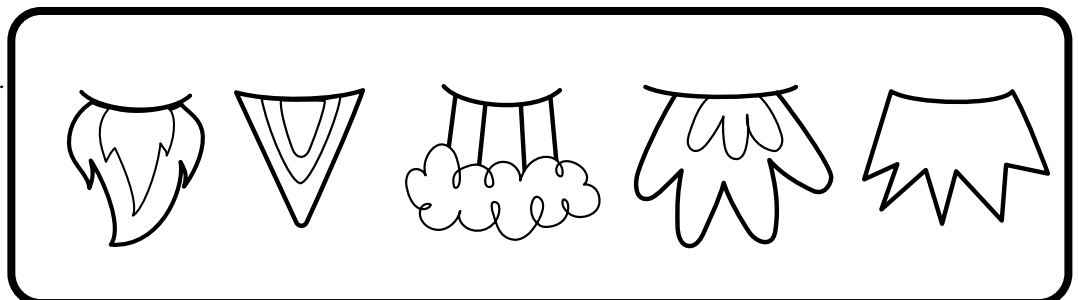


Add a window and patterns on the body.

More body ideas:



More fire ideas:



Add fire coming out of the rocket.
Don't forget to add a passenger in the window. Who will it be?

CREDITS

Lesson and artwork by Stacey Peters.

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[Expressive Monkey's TpT Store](#)

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[KG FONTS](#)

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