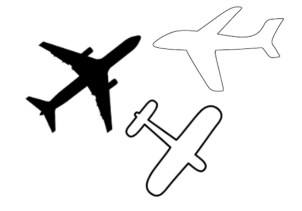
Contact Us Catherine Nguy

Catherine Nguyen-Ho, Math Specialist Eva Kibby, Science Specialist 601 Pearl Harbor St. Bridgeport, CT 06610

Phone: 203-365-8200 Web: www.ces.k12.ct.us

Designing from Nature

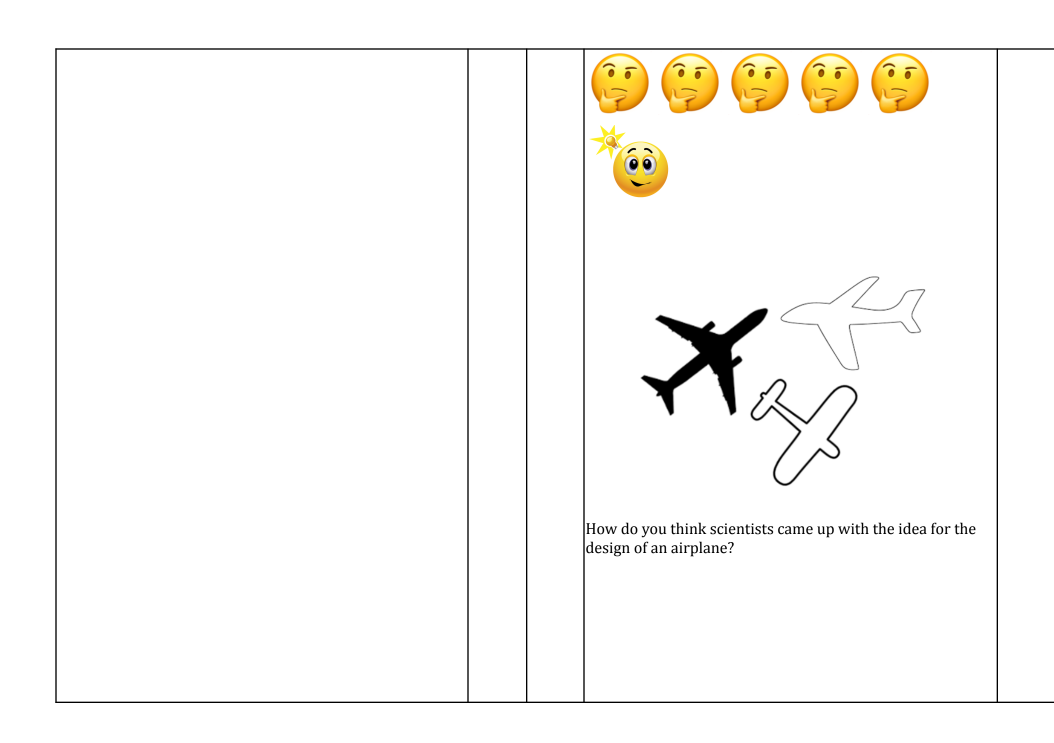




Six to Six Magnet School 601 Pearl Harbor St. Bridgeport, CT 06610

Six to Six Magnet

Grade 3



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Select an animal:

Alligator

Shark

Crab

Bat

Other: (choose another animal)

Go to the library or click on these websites and read to find out more information about the animal you chose.

Alligator

https://kids.nationalgeographic.com/animals/american-alligator /#american-alligator-jaws.jpg

Hammerhead Shark

https://kids.nationalgeographic.com/animals/hammerhead-shar k/#hammerhead-shark-swimming.jpg

Bull Shark

https://kids.nationalgeographic.com/animals/bull-shark/#bull-s hark-swimming-ocean-floor1.jpg

Great White Shark

https://kids.nationalgeographic.com/animals/great-white-shark/ /#great-white-shark-swimming-blue.jpg

Sand Tiger Shark

https://kids.nationalgeographic.com/animals/sand-tiger-shark/ #sand-tiger-shark-close-teeth.jpg

<u>Crab</u>

https://kids.nationalgeographic.com/animals/christmas-island-r ed-crab/#christmas-island-crab-closeup.jpg

Vampire Bat

https://kids.nationalgeographic.com/animals/vampire-bat/#yikes-vampirebat.png

Tubed-Lipped Nectar Bat

https://kids.nationalgeographic.com/animals/tube-lippednectar bat/#tube-lipped-nectar-bat.jpg

2		

	About my animal:			
	What are my animal's features?	How do these features help the animal survive?		
		Its wings help the bat to fly, but it also helps them to hold insects or fruit while eating.		
		3		
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Engineers are scientists who design new devices or objects in order to solve problems. Engineers often look at organisms in nature for ideas about how to design new inventions. For example, some robots built to explore the ocean are shaped like fish with fins that help them swim through the water. When trying to build a robot that can run fast, scientists copied the leg shape of a cheetah—the world's fastest land animal. Suppose that you are an engineer who is designing a new type of robot. How might studying an animal help you to design it? Answer the questions below to plan how you could make a robot that has features similar to those of the animal in nature you chose. Thinking about your animal's features, what do you want your robot to be able to do? What features of the animal allow it to have that ability? For example, does it have an unusual shape or special feet?	-			
4.				

Read the following books: Draw a model of your robot. Use shapes like Measuring Penny by Loreen Leedy in the video to help you draw your robot. Be Millions to Measure by David M. Schwartz sure to label different parts of your sketch. Measure your robot's body parts. Circle the unit of measurement you used. in./cm./mm/other ____ in./cm./mm/other ____ Head Body _____ in./cm./mm/other ___ Arms _____ in./cm./mm/other ____ Legs Read the following books: Perimeter, Area, and Volume by David A. Adler If you were a quadrilateral by Molly Blaisdoll Look for any quadrilaterals in your robot. Find its perimeter and area. Label the perimeter and area in your drawing.

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Extension		How do you think this ability helps the animal to survive
Find everyday materials to build your robot.		in the wild?
Once you have built your robot, upload a picture of your		
robot and email to diasc@ces.k12.ct.us or		
kibbye@ces.k12.ct.us so we can share it with our school		
community.		
		Explain how the animal's ability would be useful in your robot.
		Watch:
		How to Draw a Shark with Shapes https://www.youtube.com/watch?v=G6hV-xRV6xg
8		