
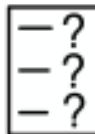



Year 1 Design Technology – Wheels and Axels

Vocabulary			Knowledge
Vehicle	A machine, usually with wheels and an engine, used for moving things		<ul style="list-style-type: none"> Know that a moon buggy is a vehicle designed for astronauts to use on the moon Know that a vehicle is a transport used for carrying and moving Know that vehicles have various purposes e.g. ambulance to help injured people and transport them to hospital, lorry to carry goods etc Know that some vehicles have a wheel and an axle Know that a wheel is a circular object that is fixed below a vehicle that helps it move on ground Know that an axle is a bar that passes through the middle of the wheel Know that without the wheel and axle, the vehicle would not be able to move To understand that when designing something, we need to think about what the design needs. To understand that when designing something we need to think about the materials that we are going to use and how they will be put together. <p>How to hold / Use Scissors</p> <ul style="list-style-type: none"> Know that in order to use scissors we need to put our thumb through the scissor handle. Know that the index and middle finger go in the other hole. Know that the placement of these fingers will help open and close the scissors Know that the other fingers curl around the scissors and provide stability (allow us to make the cuts more accurate) Know that for straight cuts we make larger cuts whilst holding the paper still and following a line Know that for curved cuts we move the paper and not the scissors and make smaller cuts <p>Know that evaluation means to see how well something worked</p>
Moon Buggy	A vehicle used for driving on the moon		
Design	To make or draw plans for something		
Wheel	A circular object connected at the centre to a bar (axel), used for making vehicles move		
Axle	A bar connected to the centre of a wheel that causes it to turn, especially one connecting two wheels of a vehicle		
Materials	Equipment that you need for a particular activity		
Design Specification	A description of how something should be done, made, etc		
Smooth	A surface that has no holes or lumps		
Straight	Going in one direction without bending or curving		
Curved	Having a rounded or bending shape		
Evaluate	to judge the quality of something		

Quizzing		Quiz at home		
Ask your partner the questions below. Can they find the correct answer on the right-hand side?		Ask your adult to look at the KO.		
What is the bar called that goes through a wheel to help it turn?	Lorry	Quiz them using the vocabulary and knowledge section or questions.	 the quiz	
What type of vehicle was driven on the moon?	Using the back of the scissors and turning the paper			
How do we hold scissors when moving around the room?	Axle			
Which vehicle is used to transport sick people?	Using all of the scissors and keeping the paper still			
How do I cut curved edges?	Hold the blade downwards			
How do I cut straight edges?	Ambulances			
Which vehicle can I transport heavy materials on the land?	Moon Buggy	 than 5?	• Can they beat your score? • Can they score more 10? • Compete with your adult in the elimination quiz. Take it in turn to ask each other questions. The first person to get a question wrong is out.	
	Hold the blade upwards			
	Wheels			
Big Questions		Beat Your Adult		
1. Why are wheels important? 2. What would happen if wheels were square instead of circular? 3. What would happen if axles were made out of plastic? 4. Which vehicles were important to space travel? Why? 5. How many vehicles can you name with wheels AND axles? 6. Why are ambulances bigger than police cars?		How many land vehicles can you name in 1 minute? How many air vehicles can you name in 1 minute? How many water vehicles can you name in 1 minute?		
Word scramble	Tasks	Creative Task		
Unscramble the key vocabulary from this topic below. You can create your own at the bottom	Use a blank copy of the KO to fill in the missing information.	Create a model vehicle using Lego / materials in your house.		
oomn	Write down all the vehicles which have axles and wheels	Write a narrative which has three types of vehicles in. Draw a picture of one of the vehicles in the film 'Cars'.		
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leax				
cihevel				
aitmalser	Look out of your window / a relatives window: which vehicles can you see in 15 minutes? Don't forget to look into the sky	Ask your adult to draw you a circle ad see if you can cut it out without creating any jagged edges.		

Tell a partner / an adult the definition for the missing spaces below

Vocabulary

	A machine, usually with wheels and an engine, used for moving things	
Moon Buggy		
	To make or draw plans for something	
Wheel		
Axle		
	Equipment that you need for a particular activity	
Design Specification		
	A surface that has no holes or lumps	
	Going in one direction without bending or curving	
Curved		
Evaluate		