

J

Battery Researcher



Battery researchers investigate new materials for batteries and improve existing ones. Research into batteries is important for Net Zero and improving everyday applications.

You may steal another player's battery card from a battery that has been played to win an application card. This is added to your hand and the unfinished battery is discarded.

J

Electric Car Manufacturer



To meet the demand for more electric cars, there will need to be more electric car manufacturers to produce the vehicles. This includes design, manufacturing and testing of the vehicles.

Pick a random card from another players hand and add it to your own hand.

J

Electric Car Manufacturer

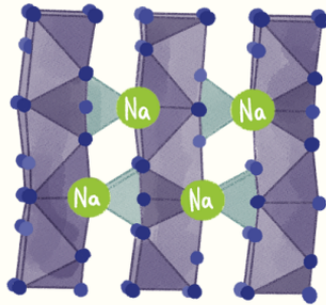
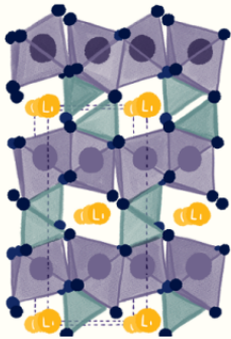
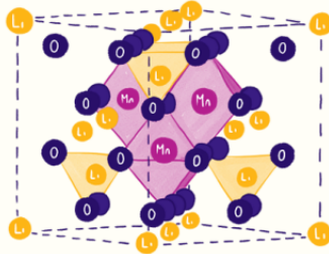
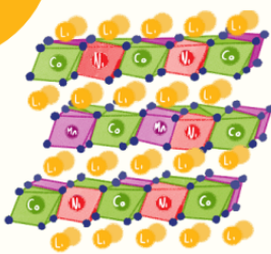


To meet the demand for more electric cars, there will need to be more electric car manufacturers to produce the vehicles. This includes design, manufacturing and testing of the vehicles.

Pick a random card from another players hand and add it to your own hand.

J

Crystallographer

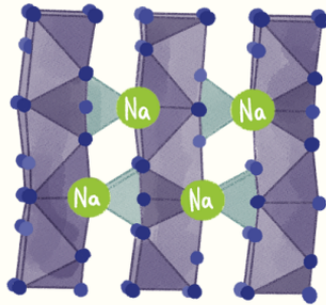
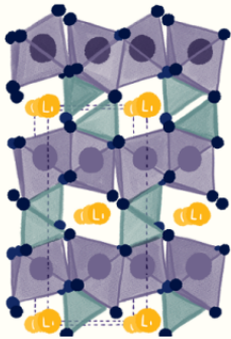
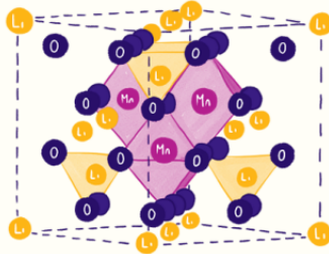
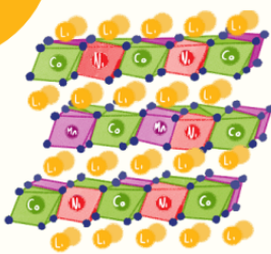


Crystallographers study the repeating structure of cathode materials. They can do this using X-rays or firing neutrons at the structure to learn more about it.

Look at an Application card that has not been placed face up yet, return the card face down.

J

Crystallographer

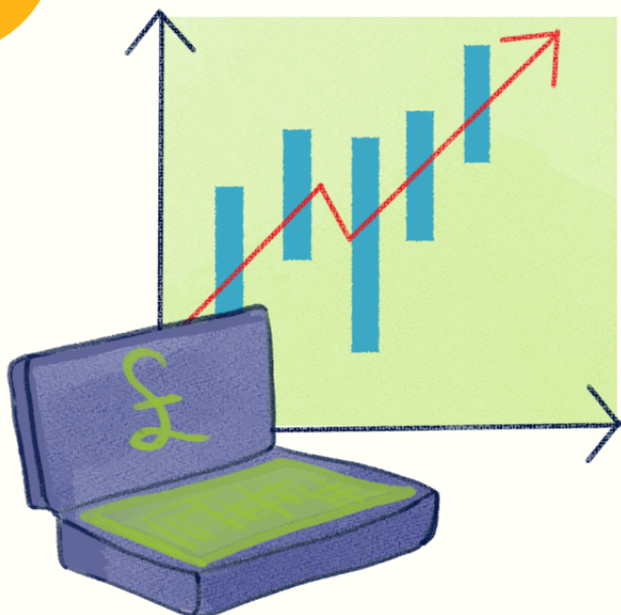


Crystallographers study the repeating structure of cathode materials. They can do this using X-rays or firing neutrons at the structure to learn more about it.

Look at an Application card that has not been placed face up yet, return the card face down.

J

Investor

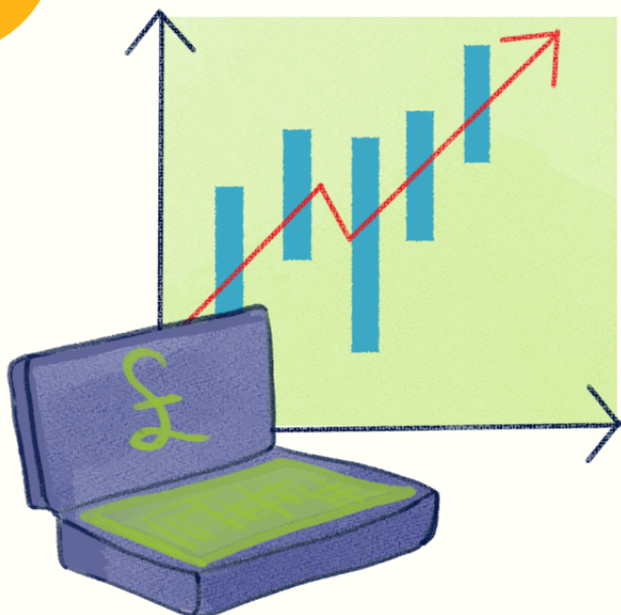


Companies, governments and individuals can invest in battery technology. This can support the research of new and improved batteries.

Pick up 3 cards from the deck, discard 1 and put the other 2 into your hand.

J

Investor



Companies, governments and individuals can invest in battery technology. This can support the research of new and improved batteries.

Pick up 3 cards from the deck, discard 1 and put the other 2 into your hand.

J

Battery Trend Analysis



There are lots of factors that can affect the popularity of a type of battery. Some of the factors include mining of materials, safety and public opinion.

When this card is played, the player can look at the top 4 cards in the deck, then select one to add to their hand. The other 3 cards are placed back on top of the deck.

J

Battery Trend Analysis



There are lots of factors that can affect the popularity of a type of battery. Some of the factors include mining of materials, safety and public opinion.

When this card is played, the player can look at the top 4 cards in the deck, then select one to add to their hand. The other 3 cards are placed back on top of the deck.

J

Battery Researcher



Battery researchers investigate new materials for batteries and improve existing ones. Research into batteries is important for Net Zero and improving everyday applications.

You may steal another player's battery card from a battery that has been played to win an application card. This is added to your hand and the unfinished battery is discarded.