

In late 2023, NASA will launch the Psyche mission, a journey to a unique metal-rich asteroid orbiting the Sun between Mars and Jupiter. What makes the asteroid Psyche unique is that it may consist largely of metal from the core of a planetesimal—an object that formed early in our solar system and can help us better understand planets like ours.

Watch the NASA Psyche launch broadcast online and cross off each box below when you hear any of these words mentioned. When you get a bingo, ask a grownup to share a photo of your board with us on Facebook or Twitter by tagging @NASASolarSystem and using the hashtag #MissionToPsyche!

В		$N \setminus$	G	
Iron	Earth	Mars	Orbit	Rocket
Asteroid	Core	Metal	Deep space	Rocky
Camera	Gravity	****	Phase	Satellite
Mission	Instruments	NASA	Planetesimal	Science
Cruise	Launch	Operations	Propulsion	Spacecraft



In late 2023, NASA will launch the Psyche mission, a journey to a unique metal-rich asteroid orbiting the Sun between Mars and Jupiter. What makes the asteroid Psyche unique is that it may consist largely of metal from the core of a planetesimal—an object that formed early in our solar system and can help us better understand planets like ours.

Watch the NASA Psyche launch broadcast online and cross off each box below when you hear any of these words mentioned. When you get a bingo, ask a grownup to share a photo of your board with us on Facebook or Twitter by tagging @NASASolarSystem and using the hashtag #MissionToPsyche!

В	<u> </u>	$N \setminus$	G	
Launch	Propulsion	NASA	Mission	Science
Instruments	Planetesimal	Operations	Camera	Satellite
Gravity	Phase	****	Cruise	Spacecraft
Earth	Orbit	Rocket	Iron	Mars
Core	Deep space	Metal	Asteroid	Rocky



In late 2023, NASA will launch the Psyche mission, a journey to a unique metal-rich asteroid orbiting the Sun between Mars and Jupiter. What makes the asteroid Psyche unique is that it may consist largely of metal from the core of a planetesimal—an object that formed early in our solar system and can help us better understand planets like ours.

Watch the NASA Psyche launch broadcast online and cross off each box below when you hear any of these words mentioned. When you get a bingo, ask a grownup to share a photo of your board with us on Facebook or Twitter by tagging @NASASolarSystem and using the hashtag #MissionToPsyche!

В		$N \setminus$	G	0
Metal	Asteroid	Deep space	Planetesimal	Rocky
Mars	Iron	Orbit	Earth	Operations
Phase	Cruise	***	Launch	Spacecraft
Core	Mission	NASA	Instruments	Science
Propulsion	Camera	Rocket	Gravity	Satellite

Version 3



In late 2023, NASA will launch the Psyche mission, a journey to a unique metal-rich asteroid orbiting the Sun between Mars and Jupiter. What makes the asteroid Psyche unique is that it may consist largely of metal from the core of a planetesimal—an object that formed early in our solar system and can help us better understand planets like ours.

Watch the NASA Psyche launch broadcast online and cross off each box below when you hear any of these words mentioned. When you get a bingo, ask a grownup to share a photo of your board with us on Facebook or Twitter by tagging @NASASolarSystem and using the hashtag #MissionToPsyche!

В	_[$N \setminus$	G	0
Operations	Earth	Propulsion	Iron	Spacecraft
Metal	Core	Deep space	Asteroid	Rocky
Phase	Instruments	* Mark	Mission	Satellite
NASA	Gravity	Planetesimal	Camera	Science
Mars	Launch	Orbit	Cruise	Rocket



In late 2023, NASA will launch the Psyche mission, a journey to a unique metal-rich asteroid orbiting the Sun between Mars and Jupiter. What makes the asteroid Psyche unique is that it may consist largely of metal from the core of a planetesimal—an object that formed early in our solar system and can help us better understand planets like ours.

Watch the NASA Psyche launch broadcast online and cross off each box below when you hear any of these words mentioned. When you get a bingo, ask a grownup to share a photo of your board with us on Facebook or Twitter by tagging @NASASolarSystem and using the hashtag #MissionToPsyche!

В		$N \setminus$	G	O
Spacecraft	Cruise	Launch	Operations	Propulsion
Rocket	Asteroid	Earth	Metal	Orbit
Satellite	Camera	****	Gravity	Phase
Science	Mission	Instruments	NASA	Planetesimal
Rocky	Iron	Core	Mars	Deep space

Version 5