

More than 500 million miles from Earth is a world that is covered with an ocean, topped by an icy crust. This ocean world, called Europa, is one of Jupiter's many moons. Scientists are interested in learning more about Europa because on Earth, where you find water, you can find life. Could ocean-covered Europa have conditions suitable for life, too?

In October 2024, NASA will launch a robotic explorer, called the Europa Clipper mission, to learn more about Europa. Want to see Europa Clipper launch? Watch the NASA launch broadcast online, and while you watch, cross off each box below when you hear any of the words mentioned. When you get a bingo, ask a grownup to share a photo of your board with us on social media, tagging **@NASASolarSystem** or **@EuropaClipper** and using the hashtag **#EuropaClipper**

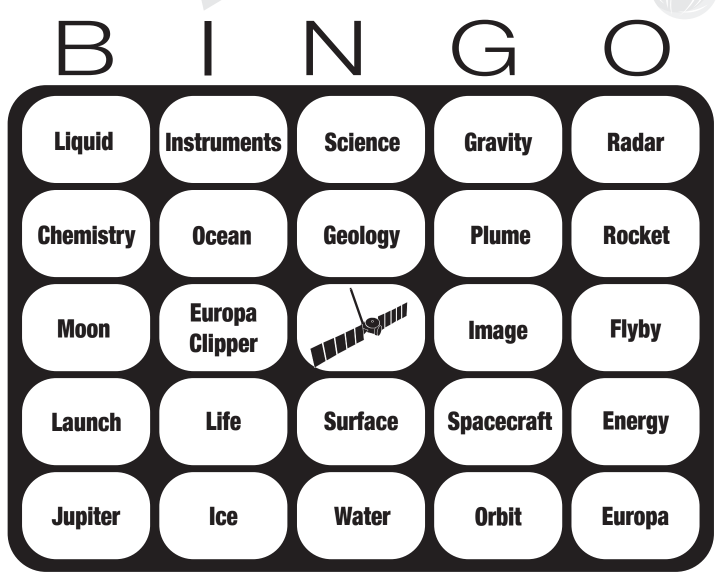


www.nasa.gov



More than 500 million miles from Earth is a world that is covered with an ocean, topped by an icy crust. This ocean world, called Europa, is one of Jupiter's many moons. Scientists are interested in learning more about Europa because on Earth, where you find water, you can find life. Could ocean-covered Europa have conditions suitable for life, too?

In October 2024, NASA will launch a robotic explorer, called the Europa Clipper mission, to learn more about Europa. Want to see Europa Clipper launch? Watch the NASA launch broadcast online, and while you watch, cross off each box below when you hear any of the words mentioned. When you get a bingo, ask a grownup to share a photo of your board with us on social media, tagging **@NASASolarSystem** or **@EuropaClipper** and using the hashtag **#EuropaClipper**

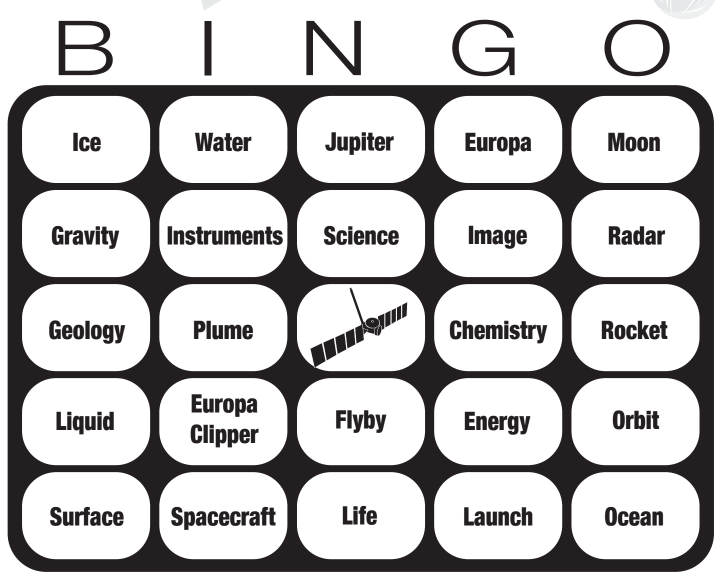


www.nasa.gov



More than 500 million miles from Earth is a world that is covered with an ocean, topped by an icy crust. This ocean world, called Europa, is one of Jupiter's many moons. Scientists are interested in learning more about Europa because on Earth, where you find water, you can find life. Could ocean-covered Europa have conditions suitable for life, too?

In October 2024, NASA will launch a robotic explorer, called the Europa Clipper mission, to learn more about Europa. Want to see Europa Clipper launch? Watch the NASA launch broadcast online, and while you watch, cross off each box below when you hear any of the words mentioned. When you get a bingo, ask a grownup to share a photo of your board with us on social media, tagging **@NASASolarSystem** or **@EuropaClipper** and using the hashtag **#EuropaClipper**



www.nasa.gov



More than 500 million miles from Earth is a world that is covered with an ocean, topped by an icy crust. This ocean world, called Europa, is one of Jupiter's many moons. Scientists are interested in learning more about Europa because on Earth, where you find water, you can find life. Could ocean-covered Europa have conditions suitable for life, too?

In October 2024, NASA will launch a robotic explorer, called the Europa Clipper mission, to learn more about Europa. Want to see Europa Clipper launch? Watch the NASA launch broadcast online, and while you watch, cross off each box below when you hear any of the words mentioned. When you get a bingo, ask a grownup to share a photo of your board with us on social media, tagging **@NASASolarSystem** or **@EuropaClipper** and using the hashtag **#EuropaClipper**

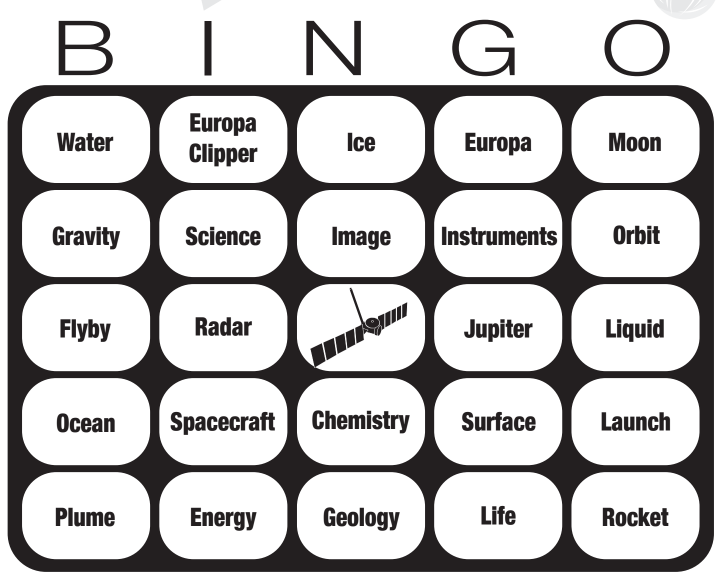


www.nasa.gov



More than 500 million miles from Earth is a world that is covered with an ocean, topped by an icy crust. This ocean world, called Europa, is one of Jupiter's many moons. Scientists are interested in learning more about Europa because on Earth, where you find water, you can find life. Could ocean-covered Europa have conditions suitable for life, too?

In October 2024, NASA will launch a robotic explorer, called the Europa Clipper mission, to learn more about Europa. Want to see Europa Clipper launch? Watch the NASA launch broadcast online, and while you watch, cross off each box below when you hear any of the words mentioned. When you get a bingo, ask a grownup to share a photo of your board with us on social media, tagging **@NASASolarSystem** or **@EuropaClipper** and using the hashtag **#EuropaClipper**



www.nasa.gov