

INTO THE UNKNOWN

B	I	N	G	O
Galileo	Imagine	Big Bang	Goldilocks Zone	Carbon Dioxide
Sun	Origami	Time Machine	Sun Shield	Instruments
Ultra violet	Infrared	FREE	Stars	Solar System
Mirror	Test	Exoplanets	Discovery (Discoveries)	Launch
Discover things you didn't expect	Outer edges of what's possible	Hubble	Rocket	Observation

INTO THE UNKNOWN

B	I	N	G	O
Time Machine	Discover things you didn't expect	Space Craft	Rocket	Ultra violet
Want to Know	Sun	Exciting	Into the Unknown	Ball Aerospace
Solar System	Test	FREE	Space Craft	Dreams and curiosity
Instruments	Light years	Galileo	Mirror	Galileo
Astronomy	Red Shifted	Infrared	Gases that don't belong	Segments

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Work perfectly the 1st time	Sun	First light of the universe	Outer edges of what's possible	Discover things you didn't expect
Ultra violet	Hubble	Solar System	Segments	James Webb
Observation	Goldilocks Zone	FREE	L2 (Lagrange Point 2)	Gases that don't belong
Exoplanets	Water Vapor	Test	Oragami	Imagine
Interesting	Galileo	Solar System	Sun Shield	Be an Engineer - work on these big projects

INTO THE UNKNOWN

B	I	N	G	O
First light of the universe	Carbon Dioxide	Engineering Marvel	Exoplanets	James Webb
Sun	Launch	Ball Aerospace	Hubble	Space Craft
Water Vapor	Want to Know	FREE	Ultra violet	NASA
Imagine	NASA	Stars	Work perfectly the 1st time	Infrared
Planets	Segments	Origami	Dreams and curiosity	Universe

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Cryogenic	Exciting	Be an Engineer - work on these big projects	Test	Stars
Exoplanets	Dreams and curiosity	Space Telescope	Engineering Marvel	Instruments
Interesting	Outer edges of what's possible	FREE	Time Machine	Big Bang
NASA	Light years	Solar System	Red Shifted	Galaxy Galaxies)
Orbit	Space Craft	Astronomy	Discover things you didn't expect	Gases that don't belong

INTO THE UNKNOWN

B	I	N	G	O
Mirror	NASA	Be an Engineer - work on these big projects	Instruments	Time Machine
Galileo	Segments	Big Bang	Exoplanets	Carbon Dioxide
Interesting	Origami	FREE	Light years	Test
Orbit	Outer edges of what's possible	Into the Unknown	Goldilocks Zone	Space Telescope
Dreams and curiosity	Orbit	L2 (Lagrange Point 2)	Exciting	Discover things you didn't expect

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Solar System	Infrared	Observation	Space Craft	Transformed our knowledge
Ultra violet	Transformed our knowledge	Discover things you didn't expect	Galaxy (Galaxies)	Cryogenic
Exoplanets	Hubble	FREE	Red Shifted	Galileo
Outer edges of what's possible	Segments	Universe	Origami	Goldilocks Zone
Planets	Mirror	NASA	Light years	Astronomy

INTO THE UNKNOWN

B	I	N	G	O
Solar System	Solar System	Discovery (Discoveries)	James Webb	Stars
James Webb	Space Craft	Gases that don't belong	Ultra violet	Transformed our knowledge
Infrared	Origami	FREE	Want to Know	Dreams and curiosity
NASA	Carbon Dioxide	Exciting	Segments	NASA
Space Telescope	Infrared	Stars	Discover things you didn't expect	Imagine

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Imagine	Discover things you didn't expect	Sun Shield	Astronomy	Discovery (Discoveries)
Ultra violet	Orbit	Infrared	Mirror	Dreams and curiosity
Launch	Sun	FREE	Galileo	Hubble
Spectra	Cryogenic	Universe	Goldilocks Zone	Be an Engineer - work on these big projects
Red Shifted	Kelvin	Launch	Water Vapor	L2 (Lagrange Point 2)

INTO THE UNKNOWN

B	I	N	G	O
Kelvin	Sun Shield	Goldilocks Zone	Astronomy	Segments
Observation	Spectra	Discover things you didn't expect	Into the Unknown	Galaxy (Galaxies)
L2 (Lagrange Point 2)	Rocket	FREE	Be an Engineer - work on these big projects	Dreams and curiosity
NASA	Orbit	Kelvin	Launch	Light years
Work perfectly the 1st time	Rocket	Spectra	Space Telescope	Imagine

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.

** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.

** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Red Shifted	Into the Unknown	Carbon Dioxide	Sun Shield	Ball Aerospace
Rocket	Origami	Orbit	Time Machine	Exciting
Infrared	Cryogenic	FREE	L2 (Lagrange Point 2)	Instruments
Test	Be an Engineer - work on these big projects	Imagine	Discover things you didn't expect	Imagine
Observation	Oragami	Transformed our knowledge	Red Shifted	Goldilocks Zone

INTO THE UNKNOWN

B	I	N	G	O
Sun Shield	Spectra	Space Telescope	Gases that don't belong	Big Bang
Imagine	Astronomy	Engineering Marvel	Ball Aerospace	Dreams and curiosity
Cryogenic	Solar System	FREE	Gases that don't belong	Oragami
James Webb	Sun	Outer edges of what's possible	Interesting	NASA
Into the Unknown	Instruments	Carbon Dioxide	L2 (Lagrange Point 2)	Mirror

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.

** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.

** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Solar System	Be an Engineer - work on these big projects	Planets	Galileo	Discovery (Discoveries)
Space Telescope	Hubble	Ultra violet	Rocket	Origami
Sun	Goldilocks Zone	FREE	Outer edges of what's possible	Light years
Exciting	Time Machine	Transformed our knowledge	Ball Aerospace	Universe
Big Bang	Test	Engineering Marvel	Kelvin	Sun

INTO THE UNKNOWN

B	I	N	G	O
Water Vapor	Discover things you didn't expect	Spectra	Ultra violet	Mirror
Planets	Exciting	L2 (Lagrange Point 2)	Space Craft	Engineering Marvel
Dreams and curiosity	Outer edges of what's possible	FREE	Gases that don't belong	Discovery (Discoveries)
Sun Shield	Work perfectly the 1st time	Galaxy (Galaxies)	Exoplanets	Test
Stars	Launch	Observation	Big Bang	Planets

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Carbon Dioxide	Goldilocks Zone	Orbit	Imagine	Dreams and curiosity
Into the Unknown	Light years	Space Craft	Discover things you didn't expect	Solar System
NASA	Want to Know	FREE	Galileo	Ultra violet
Origami	Ball Aerospace	Text Light years	Infrared	Transformed our knowledge
Instruments	Galaxy (Galaxies)	James Webb	Mirror	Exoplanets

INTO THE UNKNOWN

B	I	N	G	O
Goldilocks Zone	Instruments	Transformed our knowledge	Origami	Interesting
Want to Know	Sun Shield	Exciting	Galileo	Astronomy
Discovery (Discoveries)	Be an Engineer - work on these big projects	FREE	Outer edges of what's possible	Big Bang
Rocket	Planets	Launch	Work perfectly the 1st time	Kelvin
Gases that don't belong	Space Telescope	Kelvin	Infrared	Ultra violet

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Outer edges of what's possible	Stars	Carbon Dioxide	James Webb	Space Craft
Spectra	Dreams and curiosity	Ball Aerospace	Space Craft	Galileo
Transformed our knowledge	Rocket	FREE	Sun	Planets
Red Shifted	Mirror	Observation	Discover things you didn't expect	Infrared
Big Bang	Space Telescope	Mirror	Spectra	Dreams and curiosity

INTO THE UNKNOWN

B	I	N	G	O
Interesting	Galaxy (Galaxies)	Origami	Infrared	L2 (Lagrange Point 2)
Galaxy (Galaxies)	Observation	Exoplanets	Space Telescope	Planets
Launch	Be an Engineer - work on these big projects	FREE	First light of the universe	Red Shifted
Mirror	Ball Aerospace	Instruments	Kelvin	Exciting
Hubble	Big Bang	Into the Unknown	Transformed our knowledge	Space Craft

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Time Machine	Galaxy (Galaxies)	Ultra violet	Want to Know	Universe
Test	Red Shifted	Astronomy	Discover things you didn't expect	Time Machine
Engineering Marvel	Instruments	FREE	Observation	Transformed our knowledge
Water Vapor	Orbit	Exciting	Solar System	Imagine
Text Work perfectly the 1st time	Galileo	Time Machine	Carbon Dioxide	Outer edges of what's possible

INTO THE UNKNOWN

B	I	N	G	O
Ultra violet	L2 (Lagrange Point 2)	Kelvin	Carbon Dioxide	Interesting
Red Shifted	Work perfectly the 1st time	Into the Unknown	Cryogenic	Origami
Solar System	Space Telescope	FREE	Space Craft	Spectra
Launch	Stars	Astronomy	Imagine	Big Bang
Observation	NASA	Mirror	Exoplanets	Space Craft

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Want to Know	Orbit	Hubble	Observation	Mirror
Instruments	Universe	Rocket	Exciting	Big Bang
Light years	Imagine	FREE	Exoplanets	Time Machine
Segments	Origami	Space Craft	Ultra violet	Observation
Be an Engineer - work on these big projects	Astronomy	Test	Infrared	Goldilocks Zone

INTO THE UNKNOWN

B	I	N	G	O
Ultra violet	Universe	Exoplanets	Gases that don't belong	Time Machine
Light years	NASA	Observation	Solar System	Test
Planets	Orbit	FREE	Launch	Goldilocks Zone
Instruments	Exciting	Big Bang	Solar System	Light years
Galileo	Imagine	Mirror	Origami	Spectra

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
NASA	Test	Goldilocks Zone	L2 (Lagrange Point 2)	Exoplanets
Gases that don't belong	Rocket	Dreams and curiosity	Oragami	Space Craft
Galaxy (Galaxies)	Mirror	FREE	Work perfectly the 1st time	Discover things you didn't expect
Mirror	Galileo	Outer edges of what's possible	Planets	Infrared
Big Bang	Imagine	First light of the universe	Ball Aerospace	Segments

INTO THE UNKNOWN

B	I	N	G	O
Space Craft	Spectra	Orbit	Sun	Solar System
Interesting	Goldilocks Zone	Dreams and curiosity	Kelvin	Discover things you didn't expect
Exciting	Instruments	FREE	Into the Unknown	Space Telescope
Oragami	Light years	Launch	Be an Engineer - work on these big projects	Observation
L2 (Lagrange Point 2)	Carbon Dioxide	Space Telescope	Orbit	Cryogenic

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Engineering Marvel	Interesting	Galileo	Kelvin	Stars
Rocket	Space Telescope	Ultra violet	Be an Engineer - work on these big projects	Discover things you didn't expect
Imagine	Exciting	FREE	Rocket	Orbit
Goldilocks Zone	Mirror	Time Machine	Astronomy	Stars
Spectra	Transformed our knowledge	Segments	Light years	Exoplanets

INTO THE UNKNOWN

B	I	N	G	O
Time Machine	Dreams and curiosity	Light years	L2 (Lagrange Point 2)	Mirror
Gases that don't belong	Exoplanets	Galaxy (Galaxies)	Ultra violet	Origami
Transformed our knowledge	Big Bang	FREE	Discover things you didn't expect	Space Craft
Into the Unknown	Interesting	Space Telescope	Segments	Work perfectly the 1st time
Orbit	Infrared	Test	Galileo	Red Shifted

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.

** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.

** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Spectra	Test	Dreams and curiosity	Orbit	Galaxy (Galaxies)
First light of the universe	James Webb	Sun	Discover things you didn't expect	Transformed our knowledge
Discovery (Discoveries)	Time Machine	FREE	Space Telescope	Imagine
Astronomy	Goldilocks Zone	Interesting	Be an Engineer - work on these big projects	L2 (Lagrange Point 2)
Orbit	Rocket	Space Craft	Gases that don't belong	Big Bang

INTO THE UNKNOWN

B	I	N	G	O
Test	Sun Shield	Astronomy	Be an Engineer - work on these big projects	Sun
Galileo	Dreams and curiosity	Mirror	Dreams and curiosity	Ultra violet
L2 (Lagrange Point 2)	Spectra	FREE	Space Craft	Rocket
NASA	Exciting	Imagine	Gases that don't belong	Transformed our knowledge
Galaxy (Galaxies)	Want to Know	Discover things you didn't expect	Red Shifted	Goldilocks Zone

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.
** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN

B	I	N	G	O
Space Craft	Goldilocks Zone	Red Shifted	Galileo	Gases that don't belong
Ball Aerospace	Spectra	Space Craft	Solar System	Time Machine
First light of the universe	Astronomy	FREE	Outer edges of what's possible	Space Telescope
Interesting	Big Bang	Mirror	Origami	Observation
Planets	Galaxy (Galaxies)	Rocket	Segments	Transformed our knowledge

INTO THE UNKNOWN

B	I	N	G	O
Hubble	Spectra	NASA	Cryogenic	Planets
NASA	Carbon Dioxide	Imagine	Goldilocks Zone	Origami
Instruments	Big Bang	FREE	Engineering Marvel	James Webb
NASA	First light of the universe	Dreams and curiosity	Space Craft	Rocket
Into the Unknown	Exoplanets	Interesting	Outer edges of what's possible	Be an Engineer - work on these big projects

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.

** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!

INTO THE UNKNOWN BINGO INSTRUCTIONS

This **BINGO** card is intended for use with the film Into the Unknown

Preparation: This kit contains 30 individual BINGO cards; Into the Unknown can be viewed by going to www.northropgrumman.com/intotheunknown

1. Distribute one card to each student.
2. As students watch Into the Unknown, they mark a square on their BINGO card as they hear various terms or phrases in the film that are listed on the BINGO card.

** Teacher can determine BINGO Pattern(s) (i.e. Blackout BINGO - full card; Lines BINGO - horizontal, vertical or diagonal straight line; T's BINGO - horizontal or vertical T; U's BINGO - 4 possible U shapes; Perimeter BINGO - all squares along perimeter*
3. First student with correct pattern who calls out BINGO is the winner!