

B I N G O

Inner Planets	Outer Planets	Sand	Clay	Rock
Agriculture	Planets	Animal	Soil	Conservation
Earthquake	Decomposition	FREE SPACE	Orbits	Air Temperature
Recycling	Natural Resources	Model	Solar System	Moon
Construction	Landslide	Precipitation	Sun	Earth

B I N G O

Solar System	Decomposition	Soil	Sun	Inner Planets
Conservation	Recycling	Planets	Outer Planets	Agriculture
Orbits	Construction	FREE SPACE	Natural Resources	Moon
Rock	Clay	Air Temperature	Earth	Model
Sand	Earthquake	Precipitation	Animal	Landslide

B I N G O

Sun	Solar System	Soil	Agriculture	Landslide
Animal	Clay	Rock	Outer Planets	Earthquake
Natural Resources	Sand	FREE SPACE	Earth	Conservation
Planets	Inner Planets	Air Temperature	Decomposition	Orbits
Moon	Model	Recycling	Construction	Precipitation

B I N G O

Model	Earthquake	Planets	Outer Planets	Conservation
Recycling	Inner Planets	Precipitation	Solar System	Animal
Sand	Sun	FREE SPACE	Rock	Moon
Soil	Decomposition	Orbits	Construction	Agriculture
Landslide	Air Temperature	Natural Resources	Earth	Clay

B I N G O

Decomposition	Recycling	Landslide	Moon	Construction
Model	Precipitation	Orbits	Air Temperature	Rock
Agriculture	Inner Planets	FREE SPACE	Natural Resources	Outer Planets
Solar System	Sun	Earthquake	Animal	Planets
Conservation	Soil	Clay	Sand	Earth

B I N G O

Air Temperature	Inner Planets	Conservation	Construction	Recycling
Solar System	Model	Clay	Sun	Moon
Natural Resources	Outer Planets	FREE SPACE	Decomposition	Sand
Precipitation	Earthquake	Orbits	Planets	Earth
Landslide	Rock	Soil	Agriculture	Animal

B I N G O

Inner Planets	Decomposition	Clay	Landslide	Conservation
Earthquake	Recycling	Orbits	Animal	Precipitation
Air Temperature	Soil	FREE SPACE	Planets	Agriculture
Sun	Model	Solar System	Natural Resources	Construction
Outer Planets	Sand	Earth	Rock	Moon

B I N G O

Soil	Inner Planets	Planets	Air Temperature	Conservation
Recycling	Landslide	Moon	Solar System	Earth
Model	Construction	FREE SPACE	Animal	Rock
Precipitation	Sun	Orbits	Outer Planets	Natural Resources
Sand	Earthquake	Decomposition	Agriculture	Clay

B I N G O

Conservation	Model	Air Temperature	Sand	Moon
Earthquake	Animal	Inner Planets	Soil	Outer Planets
Precipitation	Planets	FREE SPACE	Landslide	Earth
Construction	Recycling	Rock	Clay	Agriculture
Decomposition	Sun	Solar System	Natural Resources	Orbits

B I N G O

Solar System	Earthquake	Planets	Earth	Inner Planets
Clay	Landslide	Sun	Recycling	Decomposition
Agriculture	Sand	FREE SPACE	Model	Moon
Construction	Precipitation	Rock	Natural Resources	Conservation
Outer Planets	Animal	Orbits	Soil	Air Temperature

B I N G O

Model	Conservation	Soil	Decomposition	Solar System
Construction	Earth	Agriculture	Air Temperature	Sand
Sun	Rock	FREE SPACE	Moon	Precipitation
Clay	Landslide	Earthquake	Recycling	Natural Resources
Outer Planets	Planets	Inner Planets	Orbits	Animal

B I N G O

Soil	Earthquake	Model	Inner Planets	Rock
Agriculture	Earth	Orbits	Outer Planets	Natural Resources
Conservation	Solar System	FREE SPACE	Recycling	Planets
Construction	Precipitation	Clay	Animal	Decomposition
Sand	Air Temperature	Moon	Landslide	Sun

B I N G O

Landslide	Outer Planets	Conservation	Orbits	Inner Planets
Decomposition	Rock	Sand	Sun	Natural Resources
Recycling	Construction	FREE SPACE	Soil	Clay
Model	Air Temperature	Animal	Precipitation	Agriculture
Earth	Earthquake	Solar System	Moon	Planets

B I N G O

Earth	Construction	Clay	Planets	Animal
Landslide	Soil	Agriculture	Model	Natural Resources
Sand	Earthquake	FREE SPACE	Outer Planets	Rock
Air Temperature	Conservation	Precipitation	Solar System	Moon
Recycling	Inner Planets	Sun	Decomposition	Orbits

B I N G O

Earthquake	Precipitation	Animal	Solar System	Recycling
Agriculture	Natural Resources	Orbits	Decomposition	Construction
Sand	Landslide	FREE SPACE	Planets	Outer Planets
Air Temperature	Clay	Earth	Rock	Inner Planets
Moon	Sun	Model	Conservation	Soil

B I N G O

Rock	Air Temperature	Moon	Natural Resources	Solar System
Clay	Construction	Recycling	Conservation	Model
Precipitation	Earthquake	FREE SPACE	Animal	Planets
Sun	Orbits	Agriculture	Outer Planets	Sand
Soil	Earth	Landslide	Inner Planets	Decomposition

B I N G O

Conservation	Clay	Recycling	Planets	Agriculture
Earthquake	Sun	Natural Resources	Solar System	Outer Planets
Soil	Decomposition	FREE SPACE	Precipitation	Earth
Moon	Inner Planets	Model	Orbits	Construction
Air Temperature	Animal	Sand	Rock	Landslide

B I N G O

Moon	Outer Planets	Model	Conservation	Recycling
Animal	Agriculture	Natural Resources	Precipitation	Landslide
Earth	Inner Planets	FREE SPACE	Clay	Sun
Soil	Decomposition	Solar System	Construction	Planets
Air Temperature	Orbits	Sand	Rock	Earthquake

B I N G O

Sand	Model	Precipitation	Recycling	Sun
Earth	Moon	Conservation	Soil	Solar System
Outer Planets	Construction	FREE SPACE	Rock	Planets
Inner Planets	Clay	Natural Resources	Decomposition	Agriculture
Orbits	Animal	Earthquake	Air Temperature	Landslide

B I N G O

Inner Planets	Natural Resources	Animal	Soil	Earth
Landslide	Conservation	Recycling	Moon	Earthquake
Agriculture	Orbits	FREE SPACE	Clay	Sand
Sun	Precipitation	Construction	Outer Planets	Model
Rock	Solar System	Air Temperature	Decomposition	Planets

B I N G O

Soil	Agriculture	Conservation	Air Temperature	Inner Planets
Planets	Moon	Rock	Landslide	Model
Earth	Sand	FREE SPACE	Animal	Outer Planets
Sun	Decomposition	Orbits	Natural Resources	Precipitation
Earthquake	Solar System	Clay	Recycling	Construction

B I N G O

Inner Planets	Landslide	Construction	Decomposition	Earthquake
Moon	Air Temperature	Animal	Earth	Model
Rock	Outer Planets	FREE SPACE	Orbits	Soil
Agriculture	Conservation	Planets	Sun	Sand
Natural Resources	Recycling	Solar System	Clay	Precipitation

B I N G O

Orbits	Air Temperature	Sand	Decomposition	Clay
Construction	Natural Resources	Inner Planets	Landslide	Outer Planets
Recycling	Precipitation	FREE SPACE	Earth	Soil
Moon	Planets	Conservation	Earthquake	Agriculture
Rock	Model	Animal	Sun	Solar System

B I N G O

Natural Resources	Decomposition	Construction	Earth	Clay
Orbits	Soil	Sand	Conservation	Recycling
Model	Landslide	FREE SPACE	Sun	Solar System
Rock	Earthquake	Agriculture	Planets	Air Temperature
Inner Planets	Precipitation	Moon	Animal	Outer Planets

B I N G O

Sand	Landslide	Conservation	Agriculture	Moon
Soil	Animal	Model	Recycling	Natural Resources
Earthquake	Solar System	FREE SPACE	Construction	Air Temperature
Rock	Inner Planets	Decomposition	Outer Planets	Earth
Planets	Clay	Orbits	Precipitation	Sun

B I N G O

Solar System	Rock	Air Temperature	Agriculture	Earth
Construction	Clay	Natural Resources	Outer Planets	Soil
Inner Planets	Conservation	FREE SPACE	Precipitation	Sand
Planets	Landslide	Model	Moon	Sun
Earthquake	Recycling	Orbits	Decomposition	Animal

B I N G O

Model	Conservation	Air Temperature	Agriculture	Construction
Sun	Natural Resources	Moon	Orbits	Solar System
Inner Planets	Rock	FREE SPACE	Decomposition	Earth
Planets	Landslide	Soil	Clay	Sand
Precipitation	Recycling	Animal	Earthquake	Outer Planets

B I N G O

Sun	Model	Precipitation	Soil	Recycling
Conservation	Earth	Air Temperature	Orbits	Outer Planets
Landslide	Earthquake	FREE SPACE	Moon	Inner Planets
Natural Resources	Solar System	Clay	Animal	Construction
Planets	Decomposition	Rock	Agriculture	Sand

B I N G O

Moon	Clay	Soil	Air Temperature	Agriculture
Sand	Sun	Construction	Conservation	Earthquake
Orbits	Inner Planets	FREE SPACE	Recycling	Precipitation
Decomposition	Rock	Animal	Planets	Earth
Model	Natural Resources	Landslide	Outer Planets	Solar System

B I N G O

Agriculture	Construction	Air Temperature	Earthquake	Animal
Solar System	Orbits	Model	Moon	Sun
Earth	Outer Planets	FREE SPACE	Sand	Clay
Rock	Natural Resources	Landslide	Inner Planets	Precipitation
Decomposition	Soil	Planets	Recycling	Conservation