



Natural History
Museum Animal
Bingo

Natural History Museum & Planetarium Animal Bingo

GPS

Kindergarden: SKCS1

1st Grade: S1CS1

2nd Grade: S2CS1

3rd Grade: S3CS1

4th Grade: S4CS1

5th Grade: S5CS1

6th Grade: S6CS1

7th Grade: S7CS1

Objective: Students will connect with the exhibits in the Natural History Museum and Planetarium by locating specimens or related terms found in the museum while playing ‘bingo’.


Pre-visit activities: Students will better understand and learn from this activity by being exposed to the following topics *before* their trip to the Natural History Museum and Planetarium.

- fossils, ancient life forms

Post-visit activities: Students will more likely connect and retain information from the resources in the Natural History Museum and Planetarium by doing post-visit activities that requires use of the information to complete certain tasks. These tasks may include:

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Notes:

Black Bear	Human	Frog	Alligator	Dragonfly
Camel	Cave Bear	Chimpanzee	Crab	Dinosaur
Platypus	Giant Beaver		Giant Bison	Gorilla
Ground Sloth	Komodo Dragon	Lemur	Mammoth	Megalodon
Pterodactyl	Oryx	Rhinoceros	Saber toothed cat	Starfish

Natural History Museum BINGO

Water Buffalo	Dragonfly	Trilobite	Giant Beaver	Terror Bird
Megalodon	T. rex	Mammoth	Starfish	Bontebok
Giant Bison	Saber Toothed Cat		Lemur	Cave Bear
Dragonfly	Rhinoceros	Ground Sloth	Frog	Alligator
Jellyfish	Coral	Camel	Oryx	Bobcat

Natural History Museum BINGO

Komodo Dragon	Alligator	Platypus	Saber Toothed Cat	Dinosaur
Frog	Lemur	Starfish	Mammoth	Giant Beaver
Human	Megalodon		Terror Bird	Gorilla
Black Bear	Harpy Eagle	Jellyfish	Two-toed Sloth	Oryx
Crab	Pterodactyl	Water Buffalo	Trilobite	Giant Bison

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