

Colouring Competition



SPONSORED BY:

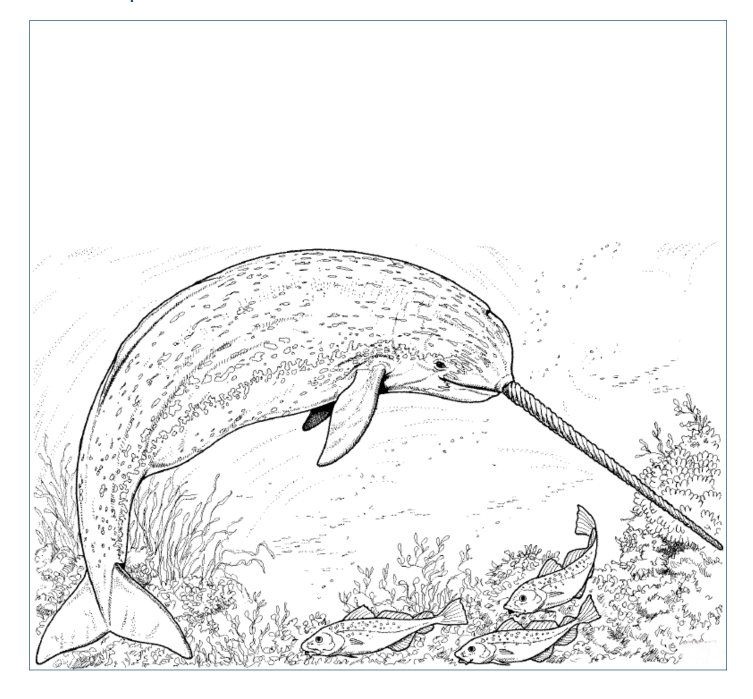




YOUR NAME	
	•••••••••••••••••••••••••

The BIG North Pole explorers will ski 110km to the North Pole (the top of the world) pulling all their equipment in sleds behind them. They will take samples of ice on their trip to help researchers understand why and how quickly the sea ice is melting, and if micro plastics and black carbon are contributing to this. They will also monitor air quality to see how air pollution is affecting the North Pole, the animals that live there and the climate around the world.

On their journey the explorers may encounter Polar Bears, Foxes and Wolves on the ice; Arctic Owls, Bald Eagles and Puffins in the sky; and Whales, Seals and Sharks in the sea.





Colouring Competition



SPONSORED BY:

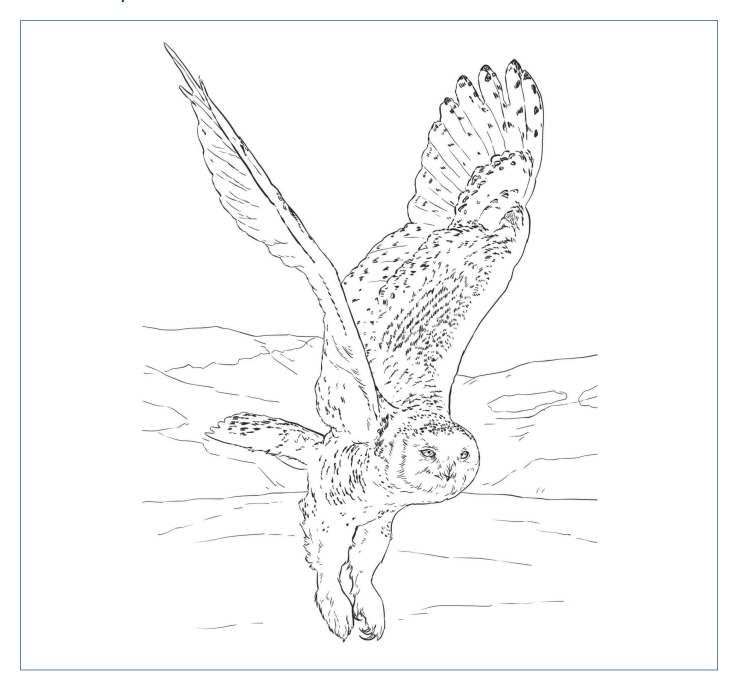




YOUR NAME	

The BIG North Pole explorers will ski 110km to the North Pole (the top of the world) pulling all their equipment in sleds behind them. They will take samples of ice on their trip to help researchers understand why and how quickly the sea ice is melting, and if micro plastics and black carbon are contributing to this. They will also monitor air quality to see how air pollution is affecting the North Pole, the animals that live there and the climate around the world.

On their journey the explorers may encounter Polar Bears, Foxes and Wolves on the ice; Arctic Owls, Bald Eagles and Puffins in the sky; and Whales, Seals and Sharks in the sea.





Colouring Competition



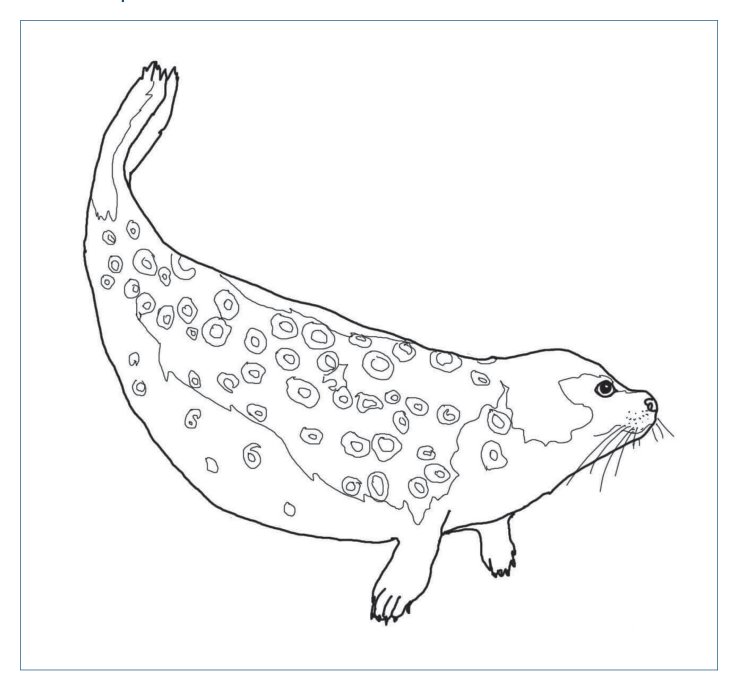
SPONSORED BY:



YOUR NAME	
	••••••

The BIG North Pole explorers will ski 110km to the North Pole (the top of the world) pulling all their equipment in sleds behind them. They will take samples of ice on their trip to help researchers understand why and how quickly the sea ice is melting, and if micro plastics and black carbon are contributing to this. They will also monitor air quality to see how air pollution is affecting the North Pole, the animals that live there and the climate around the world.

On their journey the explorers may encounter Polar Bears, Foxes and Wolves on the ice; Arctic Owls, Bald Eagles and Puffins in the sky; and Whales, Seals and Sharks in the sea.





Colouring Competition



SPONSORED BY:





YOUR NAME	

The BIG North Pole explorers will ski 110km to the North Pole (the top of the world) pulling all their equipment in sleds behind them. They will take samples of ice on their trip to help researchers understand why and how quickly the sea ice is melting, and if micro plastics and black carbon are contributing to this. They will also monitor air quality to see how air pollution is affecting the North Pole, the animals that live there and the climate around the world.

On their journey the explorers may encounter Polar Bears, Foxes and Wolves on the ice; Arctic Owls, Bald Eagles and Puffins in the sky; and Whales, Seals and Sharks in the sea.





Colouring Competition



SPONSORED BY:

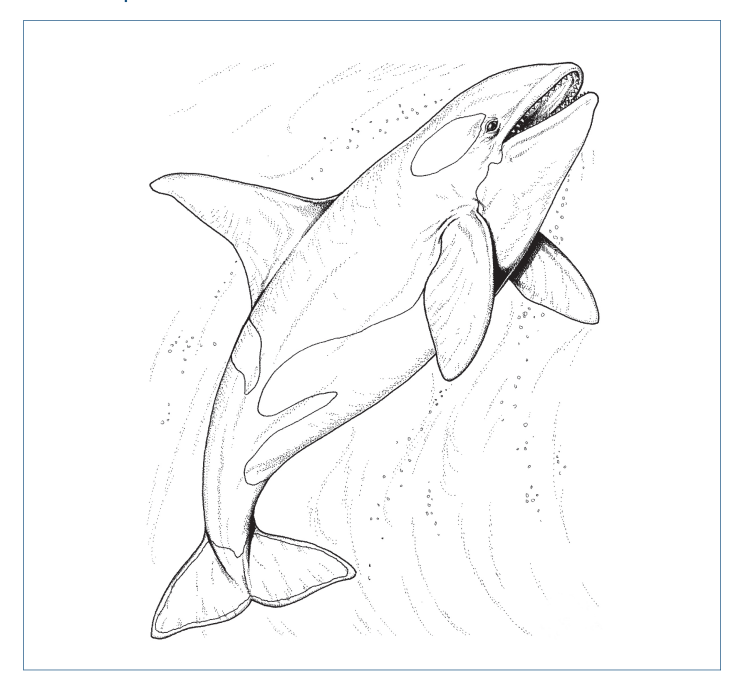




YOUR NAME	
	•••••••••••••••••••••••••

The BIG North Pole explorers will ski 110km to the North Pole (the top of the world) pulling all their equipment in sleds behind them. They will take samples of ice on their trip to help researchers understand why and how quickly the sea ice is melting, and if micro plastics and black carbon are contributing to this. They will also monitor air quality to see how air pollution is affecting the North Pole, the animals that live there and the climate around the world.

On their journey the explorers may encounter Polar Bears, Foxes and Wolves on the ice; Arctic Owls, Bald Eagles and Puffins in the sky; and Whales, Seals and Sharks in the sea.





Colouring Competition



SPONSORED BY:

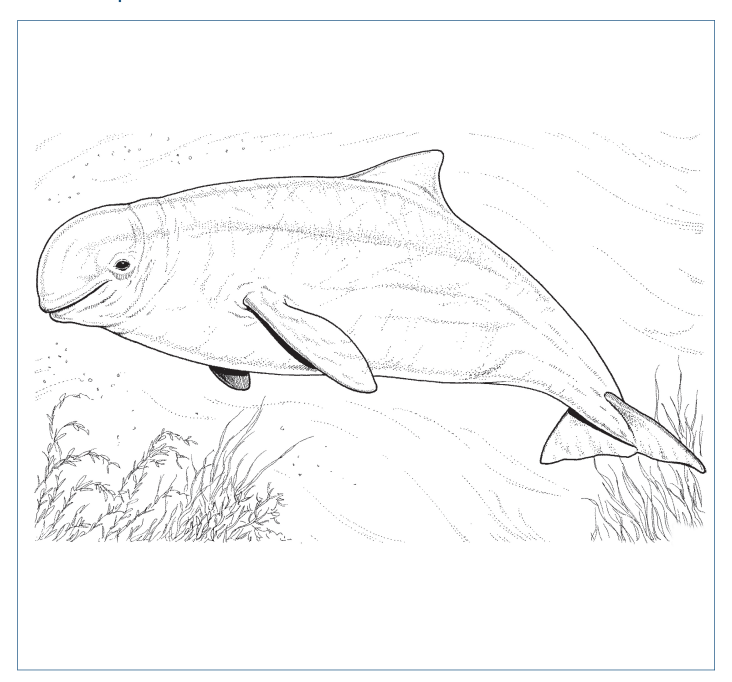




YOUR NAME	
	••••••••••••••••••••••••••••••••••••

The BIG North Pole explorers will ski 110km to the North Pole (the top of the world) pulling all their equipment in sleds behind them. They will take samples of ice on their trip to help researchers understand why and how quickly the sea ice is melting, and if micro plastics and black carbon are contributing to this. They will also monitor air quality to see how air pollution is affecting the North Pole, the animals that live there and the climate around the world.

On their journey the explorers may encounter Polar Bears, Foxes and Wolves on the ice; Arctic Owls, Bald Eagles and Puffins in the sky; and Whales, Seals and Sharks in the sea.





Colouring Competition



SPONSORED BY:



•	
	environment
	journal

YOUR NAME	
	•••••••••••••••••••••••••••••••

The BIG North Pole explorers will ski 110km to the North Pole (the top of the world) pulling all their equipment in sleds behind them. They will take samples of ice on their trip to help researchers understand why and how quickly the sea ice is melting, and if micro plastics and black carbon are contributing to this. They will also monitor air quality to see how air pollution is affecting the North Pole, the animals that live there and the climate around the world.

On their journey the explorers may encounter Polar Bears, Foxes and Wolves on the ice; Arctic Owls, Bald Eagles and Puffins in the sky; and Whales, Seals and Sharks in the sea.





Colouring Competition



SPONSORED BY:





YOUR NAME	
	••••••

The BIG North Pole explorers will ski 110km to the North Pole (the top of the world) pulling all their equipment in sleds behind them. They will take samples of ice on their trip to help researchers understand why and how quickly the sea ice is melting, and if micro plastics and black carbon are contributing to this. They will also monitor air quality to see how air pollution is affecting the North Pole, the animals that live there and the climate around the world.

On their journey the explorers may encounter Polar Bears, Foxes and Wolves on the ice; Arctic Owls, Bald Eagles and Puffins in the sky; and Whales, Seals and Sharks in the sea.





Colouring Competition



SPONSORED BY:





YOUR NAME	
	••••••

The BIG North Pole explorers will ski 110km to the North Pole (the top of the world) pulling all their equipment in sleds behind them. They will take samples of ice on their trip to help researchers understand why and how quickly the sea ice is melting, and if micro plastics and black carbon are contributing to this. They will also monitor air quality to see how air pollution is affecting the North Pole, the animals that live there and the climate around the world.

On their journey the explorers may encounter Polar Bears, Foxes and Wolves on the ice; Arctic Owls, Bald Eagles and Puffins in the sky; and Whales, Seals and Sharks in the sea.





Colouring Competition



SPONSORED BY:





YOUR NAME	
	••••••

The BIG North Pole explorers will ski 110km to the North Pole (the top of the world) pulling all their equipment in sleds behind them. They will take samples of ice on their trip to help researchers understand why and how quickly the sea ice is melting, and if micro plastics and black carbon are contributing to this. They will also monitor air quality to see how air pollution is affecting the North Pole, the animals that live there and the climate around the world.

On their journey the explorers may encounter Polar Bears, Foxes and Wolves on the ice; Arctic Owls, Bald Eagles and Puffins in the sky; and Whales, Seals and Sharks in the sea.

