

Name _____

Word Count: 170

Polar Bears

A polar bear crouches by a hole in a sheet of ice. Minutes go by; the polar bear doesn't move. Then, without warning, the polar bear's paw flashes into the hole, and he drags a seal out onto the ice.

Polar bears are some of the largest and strongest land mammals in the world. They are also some of the world's best hunters. Polar bears are meat-eaters, and most polar bears survive by eating seals.

Polar bears are found in the Arctic region to the far north, and they are well adapted to this cold, unforgiving environment. Polar bears have white fur from birth, making it easy for them to blend in with the Arctic snow and ice. Their claws are short and thick, helping them to keep their footing on icy surfaces. Polar bears also have broad feet that help them to walk on thin ice and swim in the ocean, sometimes for incredible distances. Recently, polar bears have been tracked on long-distance swims of thirty miles and more.

Name _____

Word Count: 170

Polar Bears

A polar bear crouches by a hole in a sheet of ice. Minutes go by; the polar bear doesn't move. Then, without warning, the polar bear's paw flashes into the hole, and he drags a seal out onto the ice. 13
23
36
40

Polar bears are some of the largest and strongest land mammals in the world. They are also some of the world's best hunters. Polar bears are meat-eaters, and most polar bears survive by eating seals. 50
61
70
75

Polar bears are found in the Arctic region to the far north, and they are well adapted to this cold, unforgiving environment. Polar bears have white fur from birth, making it easy for them to blend in with the Arctic snow and ice. Their claws are short and thick, helping them to keep their footing on icy surfaces. Polar bears also have broad feet that help them to walk on thin ice and swim in the ocean, sometimes for incredible distances. Recently, polar bears have been tracked on long-distance swims of thirty miles and more. 86
96
106
119
130
141
153
161
170

	Read 1	Read 2	Read 3	Read 4	Read 5	Read 6
Goal Rate						
WPM						
Errors						
WCPM						
Accuracy / Reading Rate %						

Words Per Minute (WPM); WPM - Errors = Words Correct Per Minute (WCPM); (WCPM ÷ WPM) x 100 = Accuracy/Reading Rate %