



Look for Brody: 28 seconds for 50 people to find

Look for Emily: 18 seconds

Look for Maddox, Look for Alexa: Data is sorted, so taking very less time to find a name.

### EXCEL SHEET

	A	B	C	D	E	F	G	H
1								
2		Mount Everest / Sagarma	8,848	29,029		Height of Makalu in m:		=VLOOKUP(B6,B:D,2,FALSE)
3		K2 / Qogir / Godwin Aust	8,611	28,251		Height of Manaslu in ft:		26781
4		Kangchenjunga	8,586	28,169		Sixth highest mountain's name:		Cho Oyu
5		Lhotse	8,516	27,940		Second highest mountain height:		8611
6		Makalu	8,485	27,838		Position of Lhotse:		4
7		Cho Oyu	8,188	26,864		Position of Makalu:		5
8		Dhaulagiri I	8,167	26,795		=index(c:c,match("Manaslu",B:B,0))		8163
9		Manaslu	8,163	26,781		Mountain that is 8188m high:		Cho Oyu
10		Nanga Parbat	8,126	26,660				

=VLOOKUP(B6, B:D, 2, FALSE)

	A	B	C	D	E	F	G	H
1								
2		Mount Everest / Sagarma	8,848	29,029		Height of Makalu in m:		8485
3		K2 / Qogir / Godwin Aust	8,611	28,251		Height of Manaslu in ft:		=VLOOKUP(B9,B:D,3,FALSE)
4		Kangchenjunga	8,586	28,169		Sixth highest mountain's name:		Cho Oyu
5		Lhotse	8,516	27,940		Second highest mountain height:		8611
6		Makalu	8,485	27,838		Position of Lhotse:		4
7		Cho Oyu	8,188	26,864		Position of Makalu:		5
8		Dhaulagiri I	8,167	26,795		=index(c:c,match("Manaslu",B:B,0))		8163
9		Manaslu	8,163	26,781		Mountain that is 8188m high:		Cho Oyu
10		Nanga Parbat	8,126	26,660				
11		Annapurna I	8,091	26,545				
12		Gasherbrum I / Hidden Pe	8,080	26,509				

=VLOOKUP(B9, B:D, 3, FALSE)

	A	B	C	D	E	F	G	H
1								
2		Mount Everest / Sagarma	8,848	29,029		Height of Makalu in m:		8485
3		K2 / Qogir / Godwin Aust	8,611	28,251		Height of Manaslu in ft:		26781
4		Kangchenjunga	8,586	28,169		Sixth highest mountain's name:		=INDEX(B2:B10,6)
5		Lhotse	8,516	27,940		Second highest mountain height:		8611
6		Makalu	8,485	27,838		Position of Lhotse:		4
7		Cho Oyu	8,188	26,864		Position of Makalu:		5
8		Dhaulagiri I	8,167	26,795		=index(c:c,match("Manaslu",B:B,0))		8163
9		Manaslu	8,163	26,781		Mountain that is 8188m high:		Cho Oyu
10		Nanga Parbat	8,126	26,660				
11		Annapurna I	8,091	26,545				

=INDEX(B2:B10, 6)

	A	B	C	D	E	F	G	H
1								
2		Mount Everest / Sagarma	8,848	29,029		Height of Makalu in m:		8485
3		K2 / Qogir / Godwin Aust	8,611	28,251		Height of Manaslu in ft:		26781
4		Kangchenjunga	8,586	28,169		Sixth highest mountain's name:		Cho Oyu
5		Lhotse	8,516	27,940		Second highest mountain height:		=INDEX(C2:C7,2)
6		Makalu	8,485	27,838		Position of Lhotse:		4
7		Cho Oyu	8,188	26,864		Position of Makalu:		5
8		Dhaulagiri I	8,167	26,795		=index(c:c,match("Manaslu",B:B,0))		8163
9		Manaslu	8,163	26,781		Mountain that is 8188m high:		Cho Oyu
10		Nanga Parbat	8,126	26,660				
11		Annapurna I	8,091	26,545				

=INDEX(C2:C7, 2)

	A	B	C	D	E	F	G	H
1								
2		Mount Everest / Sagarma	8,848	29,029		Height of Makalu in m:		8485
3		K2 / Qogir / Godwin Aust	8,611	28,251		Height of Manaslu in ft:		26781
4		Kangchenjunga	8,586	28,169		Sixth highest mountain's name:		Cho Oyu
5		Lhotse	8,516	27,940		Second highest mountain height:		8611
6		Makalu	8,485	27,838		Position of Lhotse:		=MATCH("Lhotse",B2:B503,0)
7		Cho Oyu	8,188	26,864		Position of Makalu:		5
8		Dhaulagiri I	8,167	26,795		=index(c:c,match("Manaslu",B:B,0))		8163
9		Manaslu	8,163	26,781		Mountain that is 8188m high:		Cho Oyu
10		Nanga Parbat	8,126	26,660				
11		Annapurna I	8,091	26,545				

=MATCH("Lhotse",B2:B503, 0) gives 4

=MATCH("Lhotse",B:B, 0) gives 5

	A	B	C	D	E	F	G	H
1								
2		Mount Everest / Sagarma	8,848	29,029		Height of Makalu in m:		8485
3		K2 / Qogir / Godwin Aust	8,611	28,251		Height of Manaslu in ft:		26781
4		Kangchenjunga	8,586	28,169		Sixth highest mountain's name:		Cho Oyu
5		Lhotse	8,516	27,940		Second highest mountain height:		8611
6		Makalu	8,485	27,838		Position of Lhotse:		4
7		Cho Oyu	8,188	26,864		Position of Makalu:		=MATCH("Makalu",B2:B503,0)
8		Dhaulagiri I	8,167	26,795		=index(c:c,match("Manaslu",B:B,0))		8163
9		Manaslu	8,163	26,781		Mountain that is 8188m high:		Cho Oyu
10		Nanga Parbat	8,126	26,660				
11		Annapurna I	8,091	26,545				

=MATCH("Makalu", B2:B503, 0) gives 5

	A	B	C	D	E	F	G	H
1								
2		Mount Everest / Sagarma	8,848	29,029		Height of Makalu in m:		8485
3		K2 / Qogir / Godwin Aust	8,611	28,251		Height of Manaslu in ft:		26781
4		Kangchenjunga	8,586	28,169		Sixth highest mountain's name:		Cho Oyu
5		Lhotse	8,516	27,940		Second highest mountain height:		8611
6		Makalu	8,485	27,838		Position of Lhotse:		4
7		Cho Oyu	8,188	26,864		Position of Makalu:		5
8		Dhaulagiri I	8,167	26,795		=index(c:c,match("Manaslu",B:B,0))		=INDEX(C:C,MATCH("Manaslu",B:B,0))
9		Manaslu	8,163	26,781		Mountain that is 8188m high:		Cho Oyu
10		Nanga Parbat	8,126	26,660				

=MATCH("Makalu", B:B, 0) gives 6

	A	B	C	D	E	F	G	H
1								
2		Mount Everest / Sagarma	8,848	29,029		Height of Makalu in m:		8485
3		K2 / Qogir / Godwin Aust	8,611	28,251		Height of Manaslu in ft:		26781
4		Kangchenjunga	8,586	28,169		Sixth highest mountain's name:		Cho Oyu
5		Lhotse	8,516	27,940		Second highest mountain height:		8611
6		Makalu	8,485	27,838		Position of Lhotse:		4
7		Cho Oyu	8,188	26,864		Position of Makalu:		5
8		Dhaulagiri I	8,167	26,795		=index(c:c,match("Manaslu",B:B,0))		8163
9		Manaslu	8,163	26,781		Mountain that is 8188m high:		=INDEX(B:B,MATCH(8188,C:C,0))
10		Nanga Parbat	8,126	26,660				
11		Annapurna I	8,091	26,545				

=INDEX(B:B, MATCH(8188, C:C, 0))