

HOW FAR IS IT

https://aiminghigh.aimssec.ac.za/how-far-is-it/

Read and interpret the charts

The Towns A, B, C, D, E, F, G, H all lie one road.

The table shows the distances between pairs of towns. For example, D is 19 km from G.

Fill in the distances between all the other towns in the table.

DISTANCE TABLE (KM)

Α	1						
	В		200				
		C	<u> </u>	3			
24			D	وعظ			
	25		2	E			
37		22			F		
			19			G	
		35		21			Н

١														- 1	D
١	Cap	e Po	int												
	62	Cap	e To	wn											(
١	56	18	Cor	ıstaı	ntia										•
	67	19	26	Ca	ре То	own	Airport							1	\/
	32	30	24	35	Fis	h Ho	oek							•	V
	29	33	27	38	3	GI	lencairr	1							(
	51	21	5	31	20	22	2 Hout	t Ba	у						•
	34	28	22	33	2	- 5	22	Ka	lk Bay	,					
	59	13	5	21	21	24	10	19	Kir	ste	nbo	sch			
	33	41	28	46	11	13	3 23	13	33	K	omi	met	jie		
	68	4	22	23	37	40	17	35	17	40)	Tab	le N	lour	nta
	37	25	19	30	5	8	24	3	16	- 16	3	30	M	uize	nb
	25	37	31	42	- 7	- 4	26	9	28	- 17	7	43	12	S	im

Plan a cycle trip from Cape Town around the Cape Peninsula visiting (in this order) Table Mountain, Hout Bay, Kommetjie, Cape Point, Simon's Town, Fish Hoek, Muizenberg and back to Cape Town.

Find the distances between each place and the total distance.