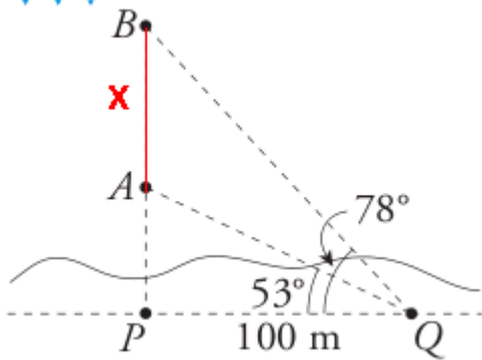
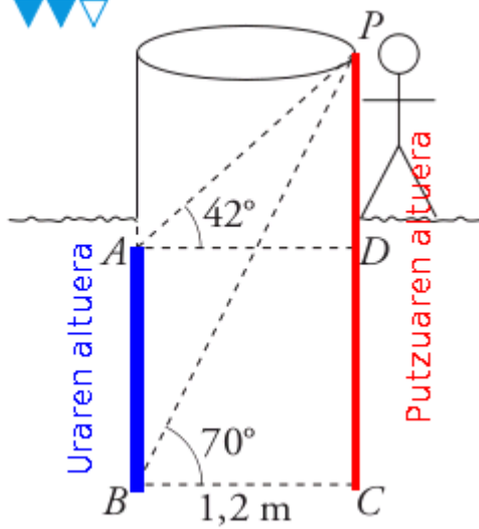


## Trigonometriako ariketak.

34 ▼▼▼

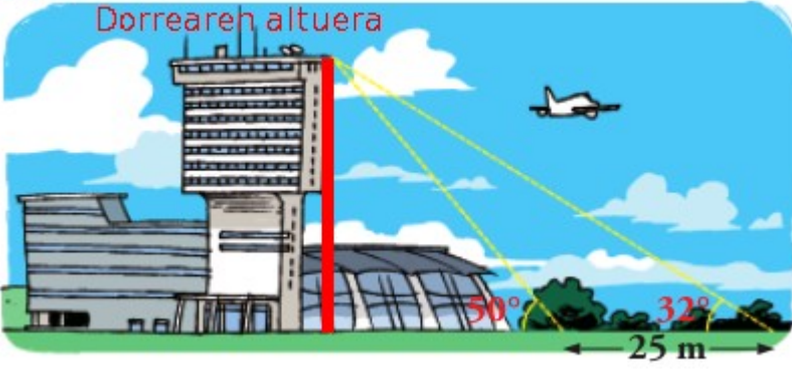


35 ▼▼▼

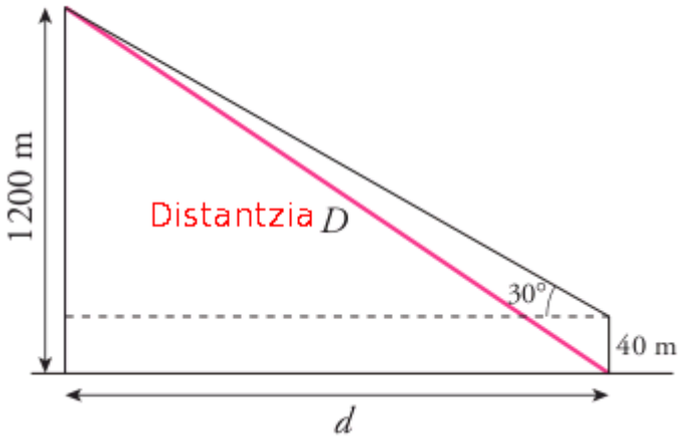


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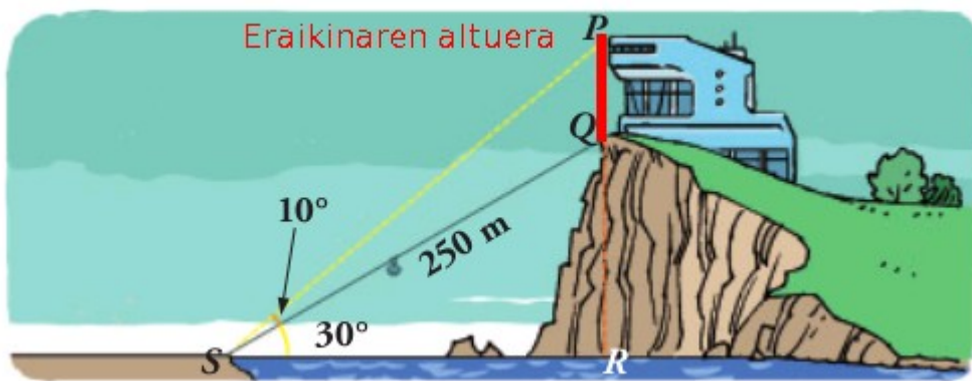
Dorrearen altuera



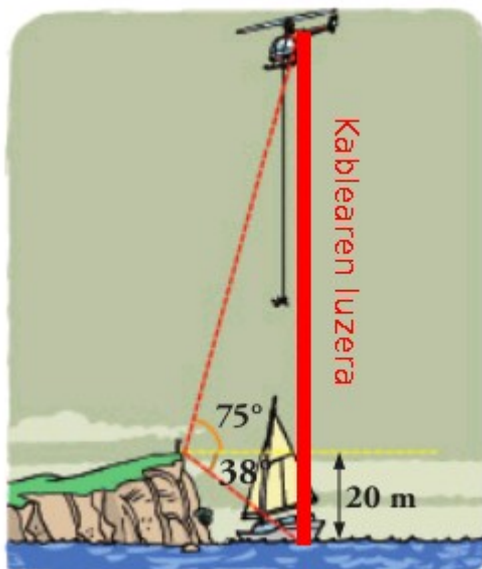
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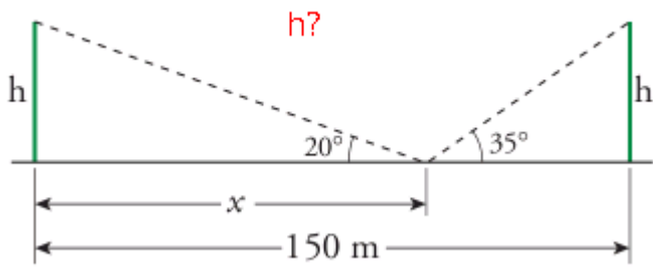
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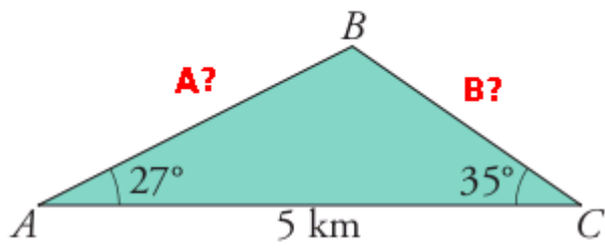
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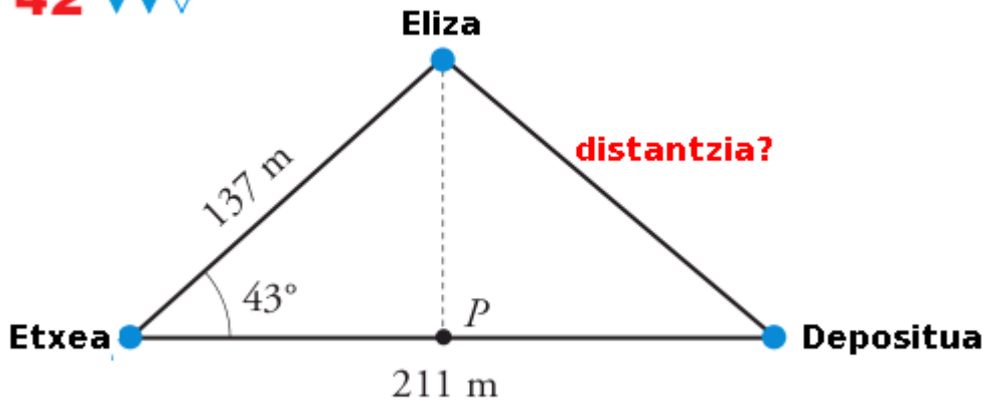
40 ▼▼▼



41 ▼▼▼



42 ▼▼▼



Ariketa	Soluzioa
34	Uharteen arteko distantzia $X = 337'8$ m
35	Putzuaren altuera = $3'3$ m ; Uraren altuera = $2'2$ m
36	Dorrearen altuera = $32'84$ m
37	Distantzia $D = 2340'3$ m
38	Eraikinaren altuera = $56'66$ m
39	Kablearen luzera = $115'5$ m
40	Eraikinen altuera $h = 35'92$ m
41	$A = 3'24$ km ; $B = 2'57$ km
42	distantzia = $144'93$ m