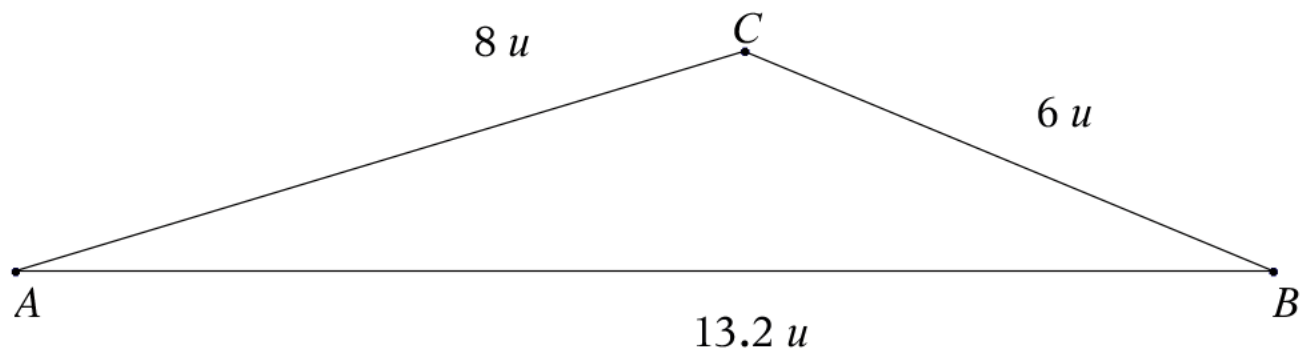
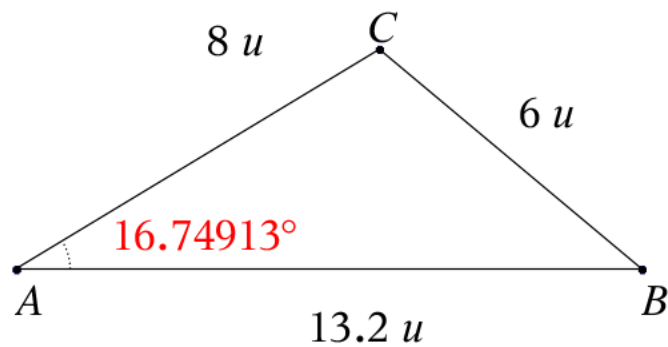
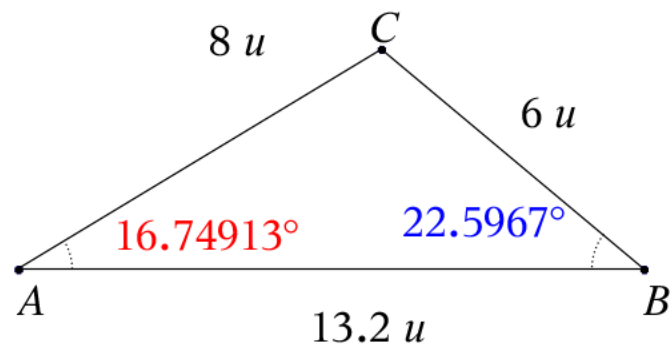


	A x_list	B y_list	C	D	E	F	G	H	I	J	K	L	M
=													
1	0	0	side_a	6									
2	13.2	0	side_b	8									
3	7.66061	2.30545	side_c	13.2									
4			cos_a	0.957576									
5			angle_a	16.7491									
6			cos_b	0.923232									
7			angle_b	22.5967									
8			cos_c	-0.7733...									
9			angle_c	140.654									
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
A1	0												

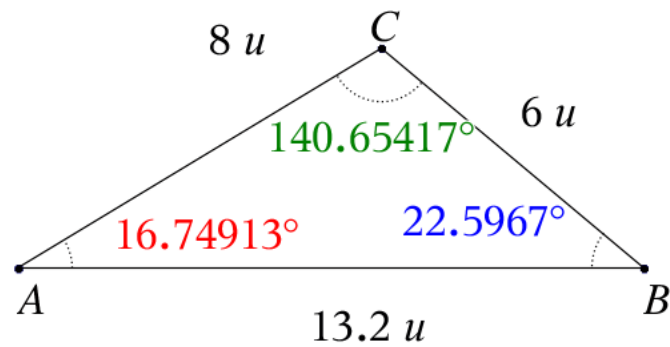




Step 1: Find the smallest angle
You have to use law of cosines



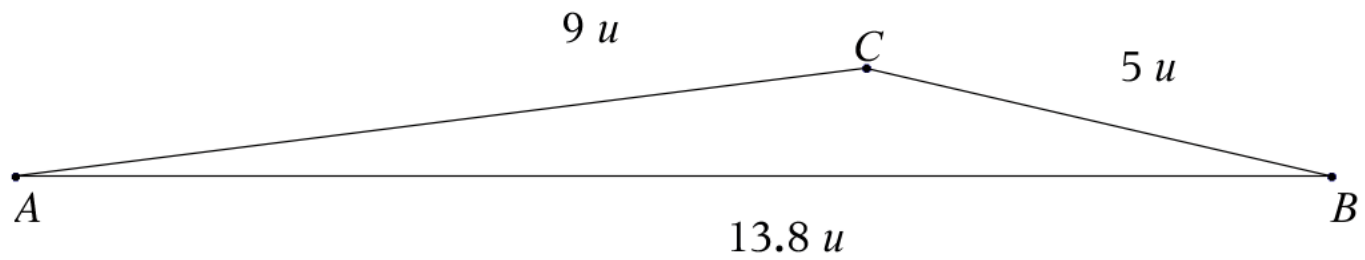
Step 2: Find the medium sized angle
You have to can use either the law of cosines or the law of sines

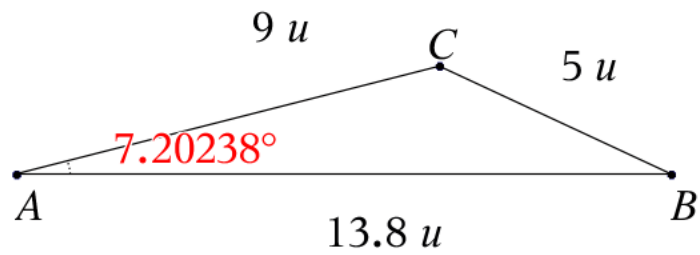


Step 3: Find the largest angle

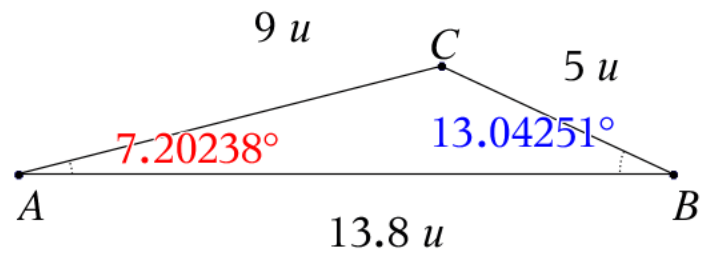
You have to can use the law of cosines, or the law of sines, or the triangle angle sum

	A x_list	B y_list	C	D	E	F	G	H	I	J	K	L	M
=													
1	0	0	side_a	5									
2	13.8	0	side_b	9									
3	8.92899	1.12837	side_c	13.8									
4			cos_a	0.99211									
5			angle_a	7.20238									
6			cos_b	0.974203									
7			angle_b	13.0425									
8			cos_c	-0.9382...									
9			angle_c	159.755									
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
A1	0												

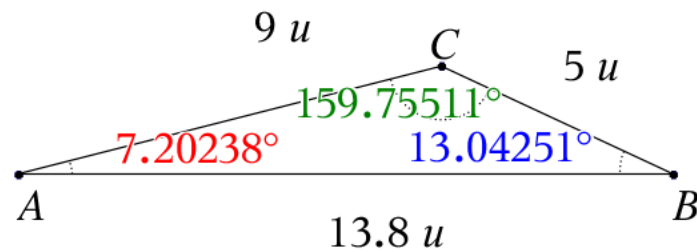




Step 1: Find the smallest angle
You have to use law of cosines



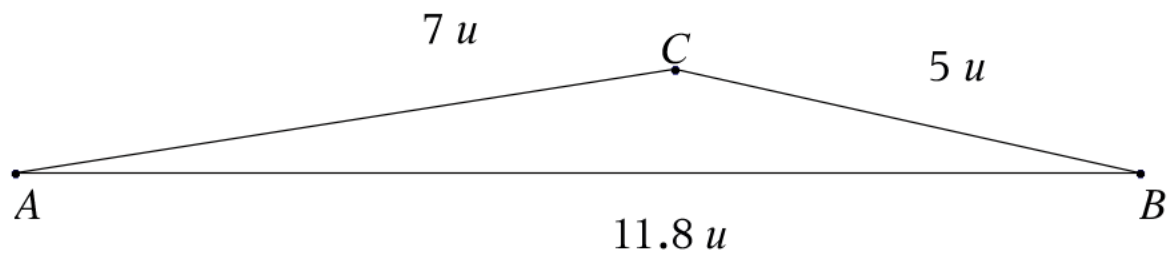
Step 2: Find the medium sized angle
You have to can use either the law of cosines or the law of sines

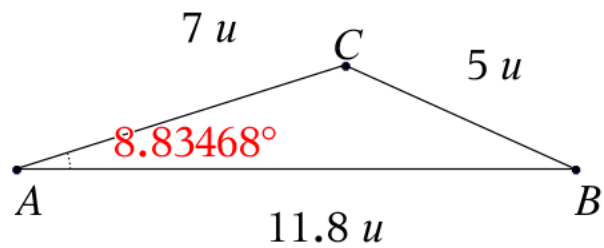


Step 3: Find the largest angle

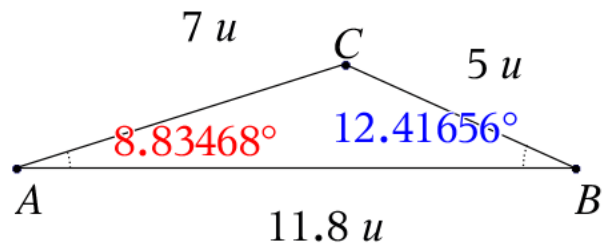
You have to can use the law of cosines, or the law of sines, or the triangle angle sum

	A x_list	B y_list	C	D	E	F	G	H	I	J	K	L	M
=													
1	0	0	side_a	5									
2	11.8	0	side_b	7									
3	6.91695	1.07509	side_c	11.8									
4			cos_a	0.988136									
5			angle_a	8.83468									
6			cos_b	0.97661									
7			angle_b	12.4166									
8			cos_c	-0.932									
9			angle_c	158.749									
10													
11													
12													
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14													
15													
16													
17													
18													
19													
20													
21													
A1	0												

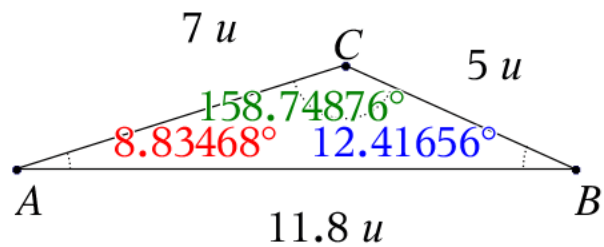




Step 1: Find the smallest angle
You have to use law of cosines



Step 2: Find the medium sized angle
You have to can use either the law of cosines or the law of sines



Step 3: Find the largest angle

You have to can use the law of cosines, or the law of sines, or the triangle angle sum