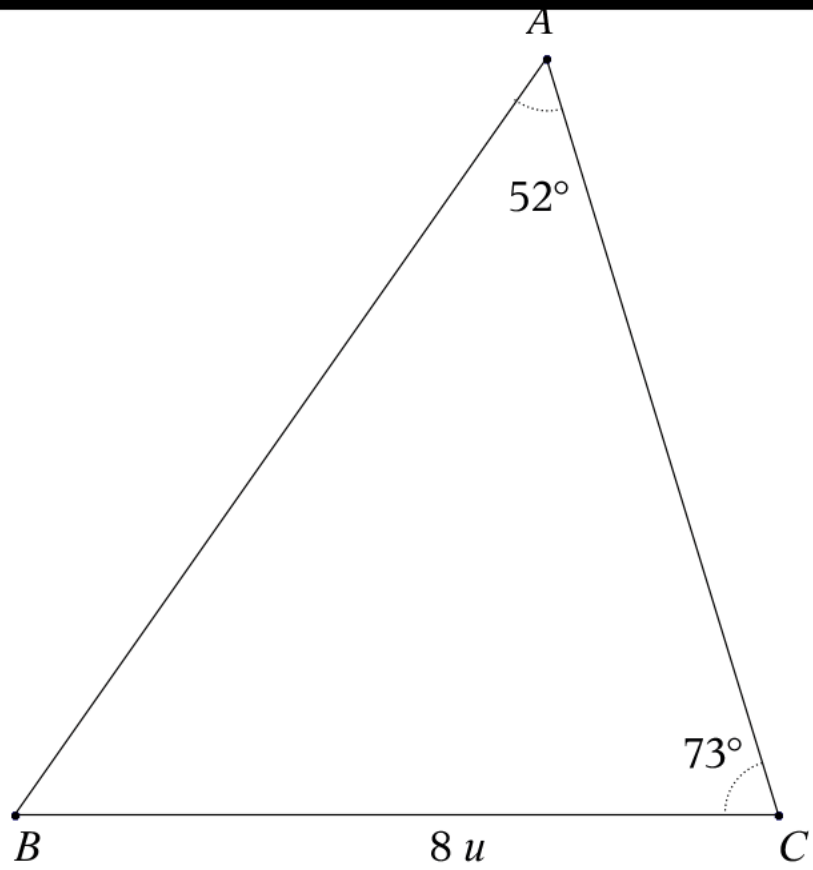
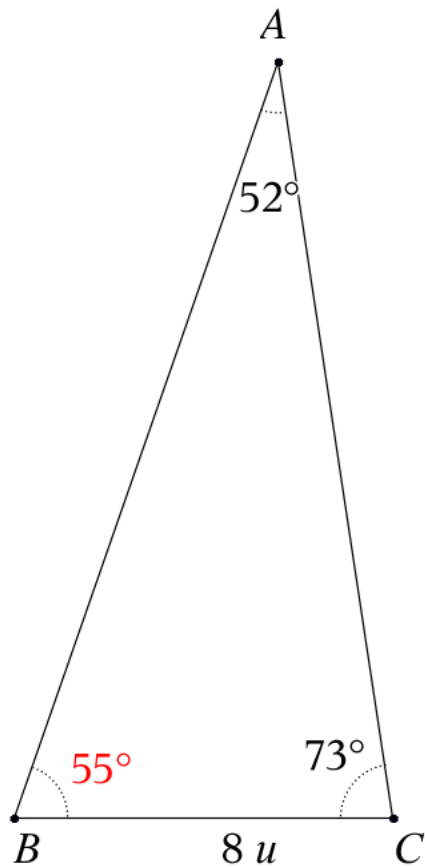


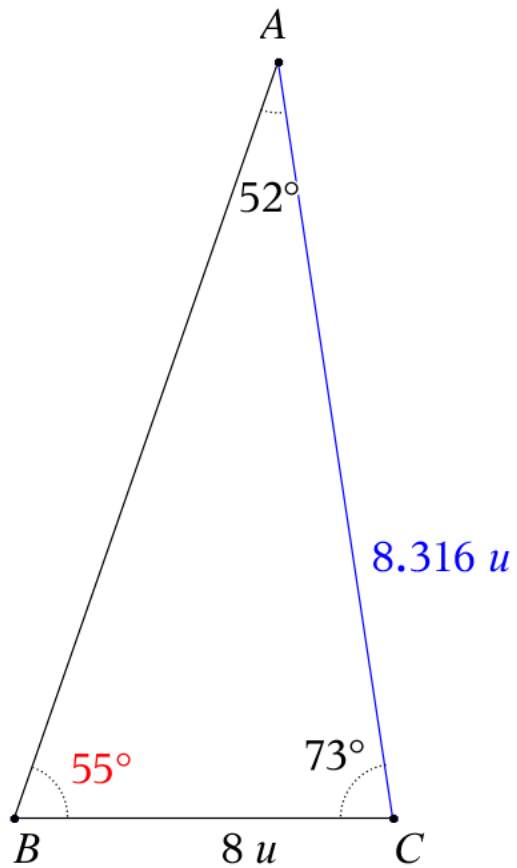
version AAS angle 52/angle 73/8

	A	B	C	D	E	F	G	H	I	J	K	L	M
=													
1	0	0	angle_a	52									
2	8	0	angle_c	73									
3	5.56859	7.95277	side_a	8									
4			angle_b	55									
5			side_c	9.70855									
6			side_b	8.31615									
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
A1	0												



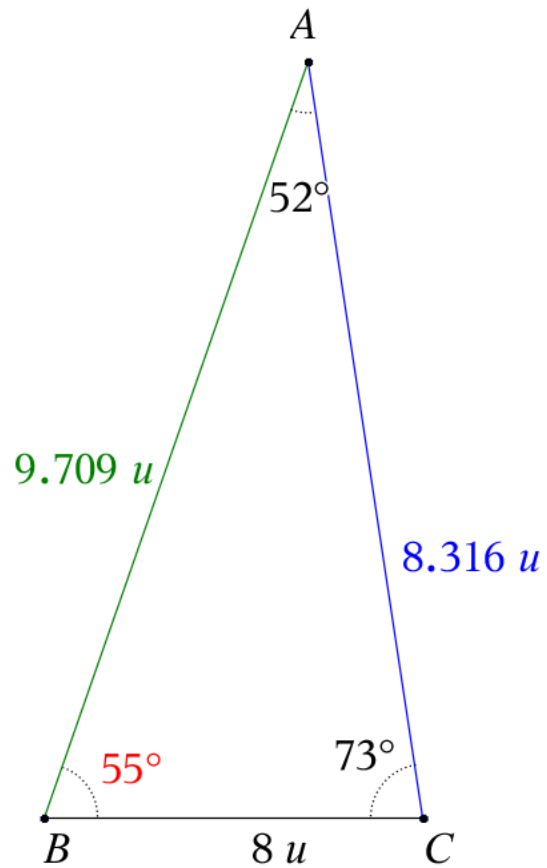


Step 1: Determine missing angle
(use triangle angle sum)

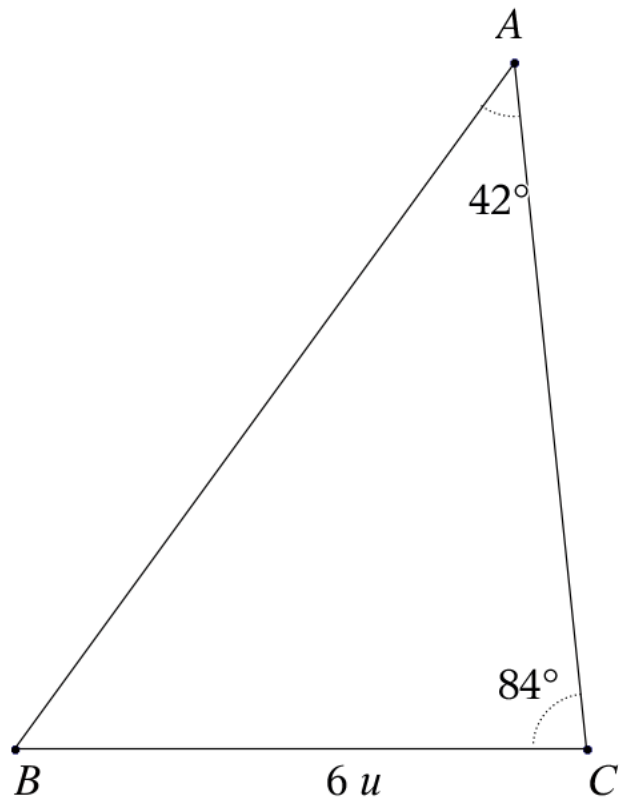


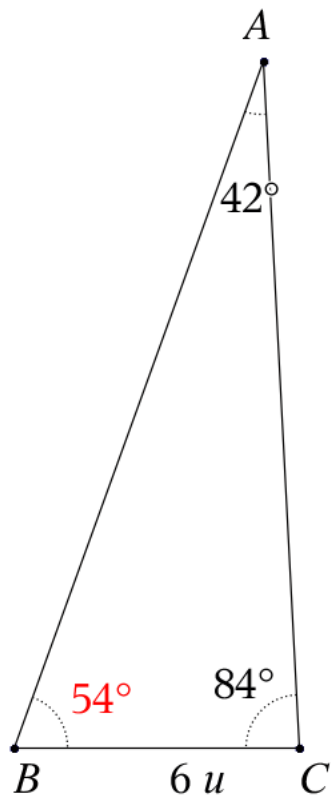
Step 2: Determine side using law of sines (I would pick medium or smallest side if available)

Step 3: Determine largest side using either law of sines or cosines

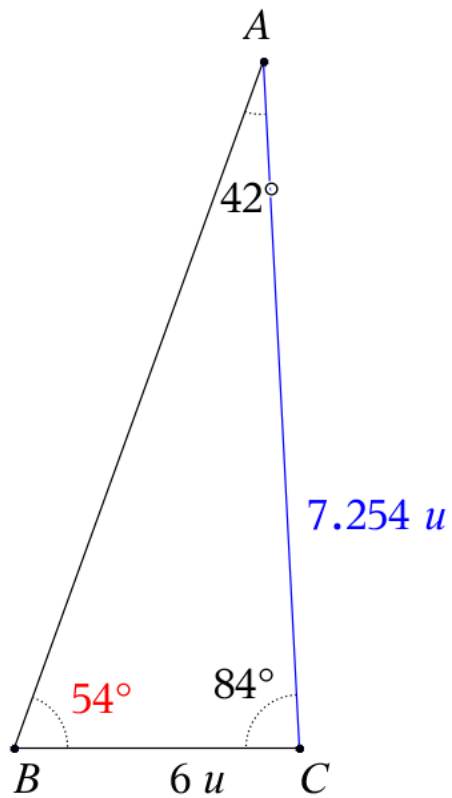


	A x_list	B y_list	C	D	E	F	G	H	I	J	K	L	M
=													
1	0	0	angle_a	42									
2	6	0	angle_c	84									
3	5.24171	7.2146	side_a	6									
4			angle_b	54									
5			side_c	8.91774									
6			side_b	7.25434									
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
A1	0												



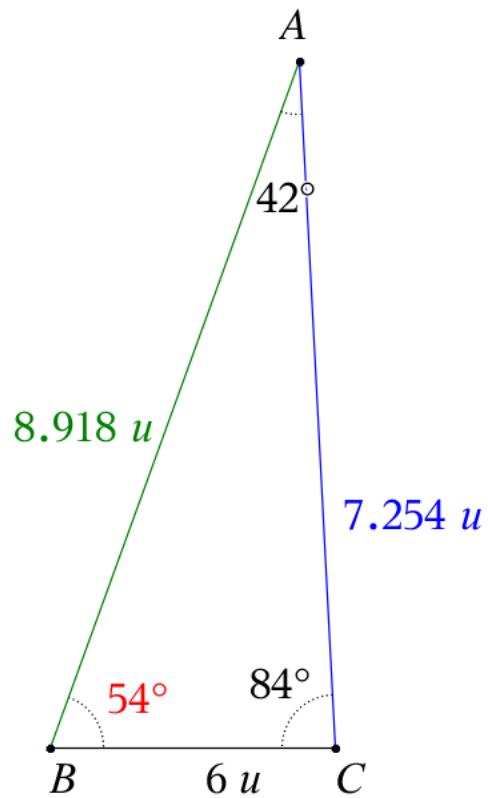


Step 1: Determine missing angle
(use triangle angle sum)



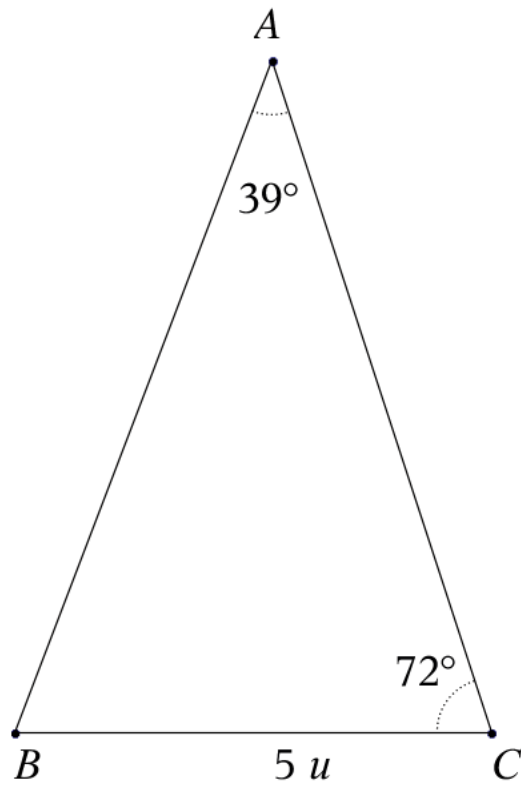
Step 2: Determine side using law of sines (I would pick medium or smallest side if available)

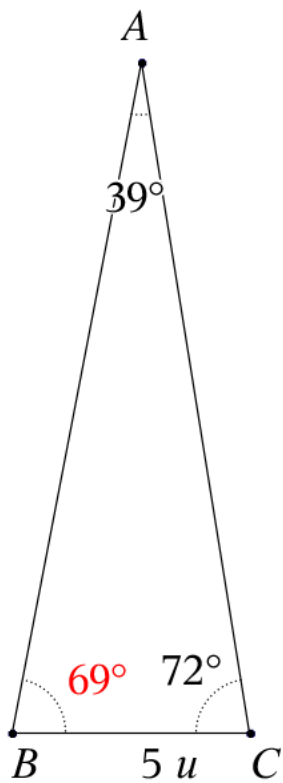
Step 3: Determine largest side using either law of sines or cosines



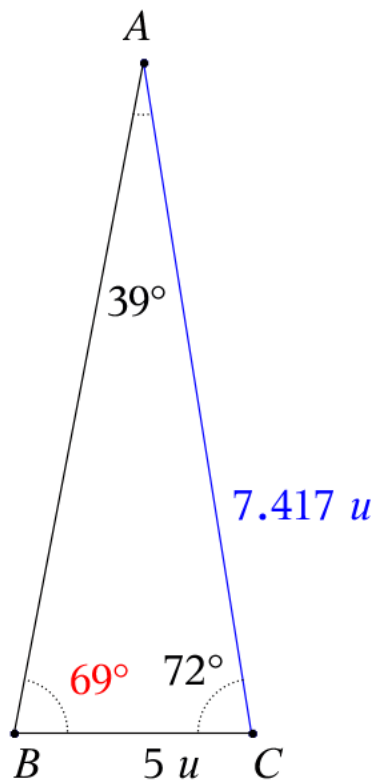
version AAS angle 32/angle 72/5

	A x_list	B y_list	C	D	E	F	G	H	I	J	K	L	M
=													
1	0	0	angle_a	39									
2	5	0	angle_c	72									
3	2.70791	7.05434	side_a	5									
4			angle_b	69									
5			side_c	7.55622									
6			side_b	7.41737									
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
A1	0												





Step 1: Determine missing angle
(use triangle angle sum)



Step 2: Determine side using law of sines (I would pick medium or smallest side if available)

Step 3: Determine largest side using either law of sines or cosines

