

<Name of problem>

Make sure it says Deg in the top right corner of your screen. If it does not, you are not in Degree Mode.

Homepage

Settings

Document Settings

Angle: Degree (if it says Radian, click on the arrow and choose degree)

Click on Make Default

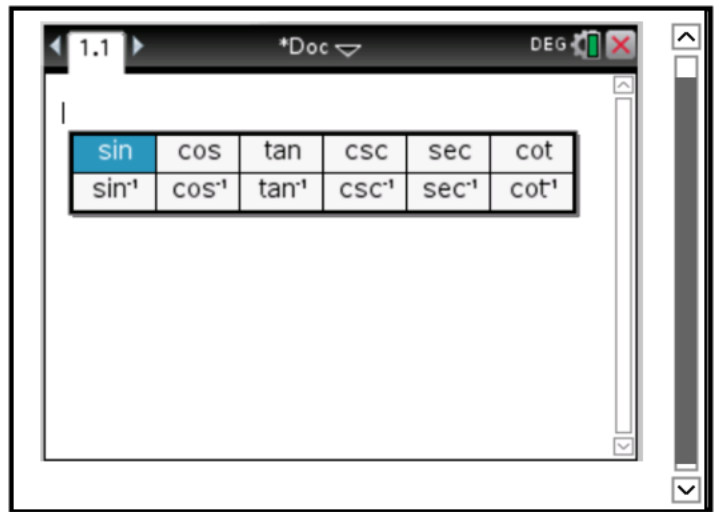
Exercise #1

Use the trig button to access all trig and inverse trig functions

Choose inverse tan

Type 7/5

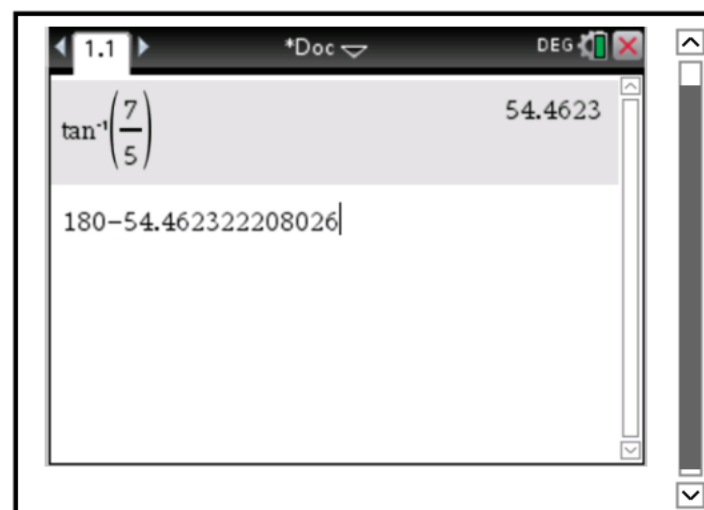
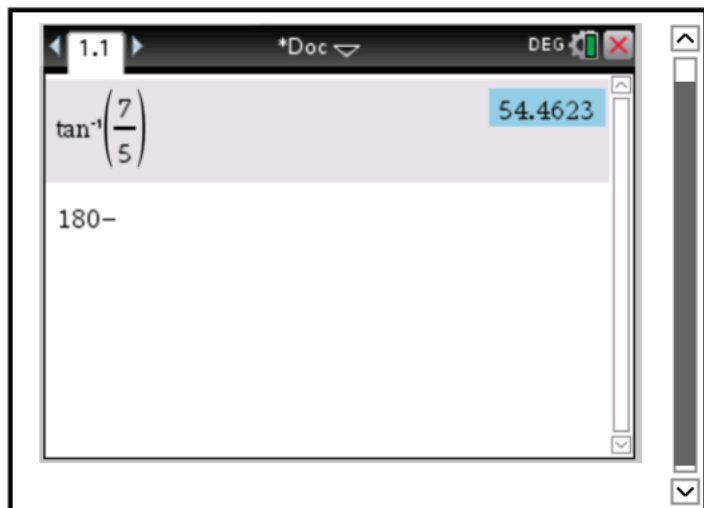
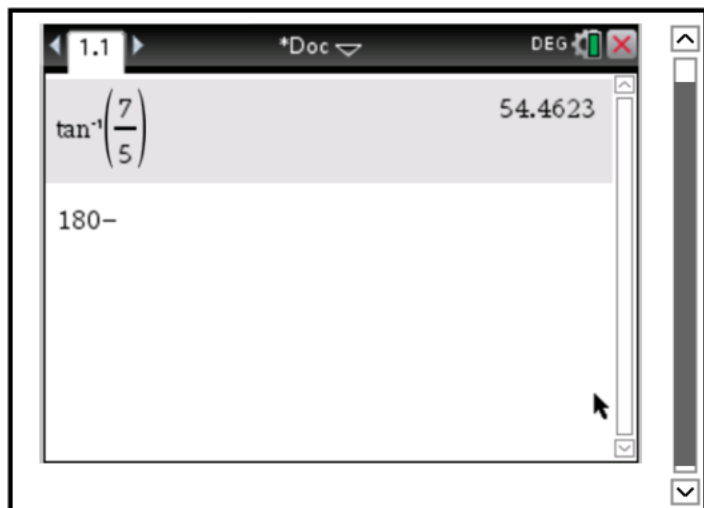
Press enter



Type 180 –

Use the up arrow on the touchpad to highlight the answer (54.4623) to the previous step

Press enter to copy it to the next line



Press enter

Exercise #2

After pressing enter for $18\cos(34)$, just press \times to multiply the answer by 2

Exercise #3

$\tan^{-1}\left(\frac{7}{5}\right)$	54.4623
$180 - 54.462322208026$	125.538

$\tan^{-1}\left(\frac{7}{5}\right)$	54.4623
$180 - 54.462322208026$	125.538
$18 \cdot \cos(34)$	14.9227
$14.922676305991 \cdot 2$	29.8454

$\tan^{-1}\left(\frac{7}{5}\right)$	54.4623
$180 - 54.462322208026$	125.538
$18 \cdot \cos(34)$	14.9227
$14.922676305991 \cdot 2$	29.8454
$4 \cdot \sin(36)$	2.35114
$2.3511410091699 \cdot 10$	23.5114

Exercise #4

Make sure you right arrow out of each tan function or close the parenthesis before continuing typing

Press enter

Exercise #5

180-54.462322208026	125.538
18*cos(34)	14.9227
14.922676305991*2	29.8454
4*sin(36)	2.35114
2.3511410091699*10	23.5114
327tan(32)+327tan(18)	

180-54.462322208026	125.538
18*cos(34)	14.9227
14.922676305991*2	29.8454
4*sin(36)	2.35114
2.3511410091699*10	23.5114
327*tan(32)+327*tan(18)	310.581

18*cos(34)	14.9227
14.922676305991*2	29.8454
4*sin(36)	2.35114
2.3511410091699*10	23.5114
327*tan(32)+327*tan(18)	310.581
258*sin(53)-232*sin(48)	33.6384