
```
clc;
clear;
close all
g=[1 65 0 86 128];
a=roots(g);
fprintf('The roots of g(x) are  %.3f cm \n ',a);
```

The roots of $g(x)$ are -65.020 cm

The roots of $g(x)$ are 0.468 cm

The roots of $g(x)$ are 0.468 cm

The roots of $g(x)$ are -0.916 cm

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