```
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 0.468\ cm The roots of g(x) are -0.916\ cm
```

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