

Calculator

Contents

DITA Sample for the Task Topic.....	3
Procedure to use Calculator App.....	4
Reference.....	5

DITA Sample for the Task Topic

task id="task_tcc_2lx_mmb"

title**Procedure to use Calculator App**title

shortdescShort Description: You can use calculator in your smartphone. shortdesc

taskbody

prereqPrerequisites:

bPrerequisitesb

liAn Android OS based smartphone is required.li

liUnlock your smartphone to perform the task.li

contextContext:

Calculator App can perform addition, subtraction, multiplication, and division. It also supports scientific operations such as trigonometric, logarithmic, and exponential functions.

Following are the procedure to use Calculator App:

steps

stepStep 1

cmdFind the Calculator App icon.cmd step

stepStep 2

cmdTap on the icon to start the application.cmd

infoInfo:



steps

resultResult:

You are ready to calculate with it

exampleExample:

bExample:b

If you purchased a pencil for \$5 and you have paid \$10. What amount should you expect in return?

bAnswer: \$5.b example taskbody task

Procedure to use Calculator App

You can use calculator in your smartphone.

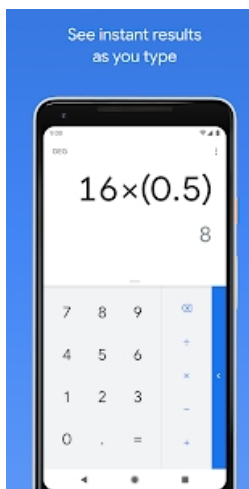
Prerequisites

- An Android OS based smartphone is required.
- Unlock your smartphone to perform the task.

Calculator App can perform addition, subtraction, multiplication, and division. It also supports scientific operations such as trigonometric, logarithmic, and exponential functions.

Following are the procedure to use Calculator App:

1. Find the Calculator App icon.
2. Tap on the icon to start the application.



You are ready to calculate with it

Example:

If you purchased a pencil for \$5 and you have paid \$10. What amount should you expect in return?

Answer: \$5.

Reference

Reference links that helped to develop contents on calculator.

- <https://en.wikipedia.org/wiki/Calculator>
- https://play.google.com/store/apps/details?id=com.google.android.calculator&hl=en_IN
- https://www.oxygenxml.com/xml_editor/dita_editor.html