





Module 2: Sets, Functions & Relations (?q=onlinecourse/course/43510)

## Exercise: Functions (Recap)

- วิชชาภัทร จินดานาถ previously submitted answers to this quiz/test on 18-Oct-2023 @ 01:50:12 and obtained 4 correct answers out of 4.
- This test/quiz can be taken many times.
- Correct answers will NOT be revealed after submission.

## undefined

Let  $S=\{-2, 0, 2, 4, 5\}$ . Find f(x) if  $f(x)=x^2+1$ 



Let  $f(x) = 2x^3+1$  and g(x) = x+3. Find f+g and fg.



Let  $f-1(x) = x^2 + 7x - 5$  be the function on a real number. Find the value of m, in which f(m)=5.



Let f(x)=4x+8,  $g(x)=x^2+3$  be the function on a real number. What is the value of fog(3) and gof(2)



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