

<u>Dashboard</u> > My courses > <u>Kongu - Test</u> > <u>Topic 1</u> > <u>Assessment - Afternoon - June 14, 2021</u>

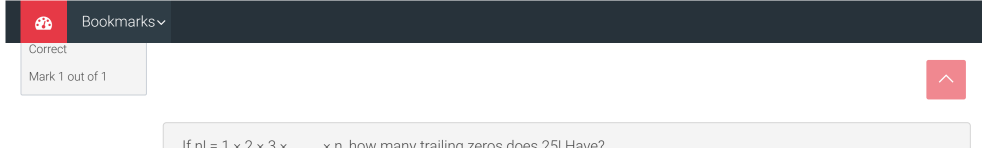






Kongu - Test

Started on	Monday, 14 June 2021, 7:09 PM
State	Finished
Completed on	Monday, 14 June 2021, 7:34 PM
Time taken	24 mins 54 secs
Marks	10/10
Grade	100 out of 100



If n! = 1 × 2 × 3 ×× n, how many trailing zeros does 25! Have?

Select one:

○ 2

○ 6

○ 3

◎ 5

○ 7

The correct answer is: 5



Arrange the following in ascending order: A = 19/23, B = 25/29, C = 7/11, D = 13/17, E = 121/125.

Select one:

○ ABCDE

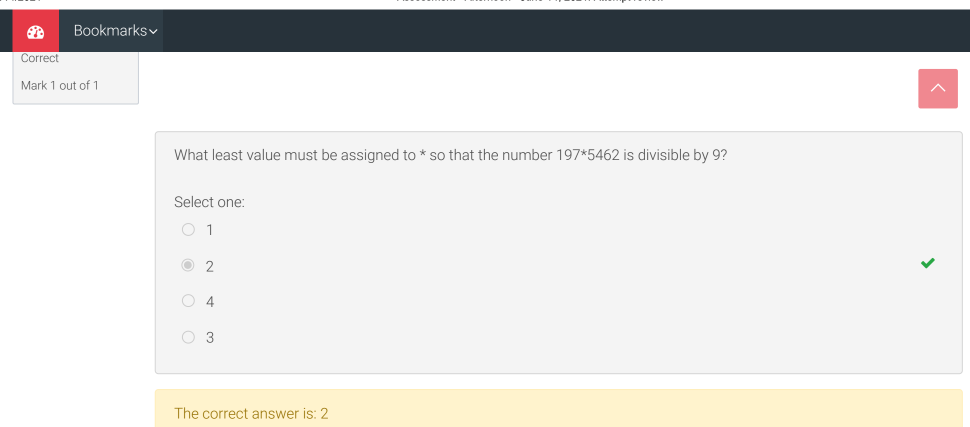
○ CBDAE

○ CDABE

○ BCADE

○ ACBDE

The correct answer is: CDABE





A number n is formed by writing 1,2,3,......, 50 one after another from left to right. How many 1s does n contain?

Select one:

15

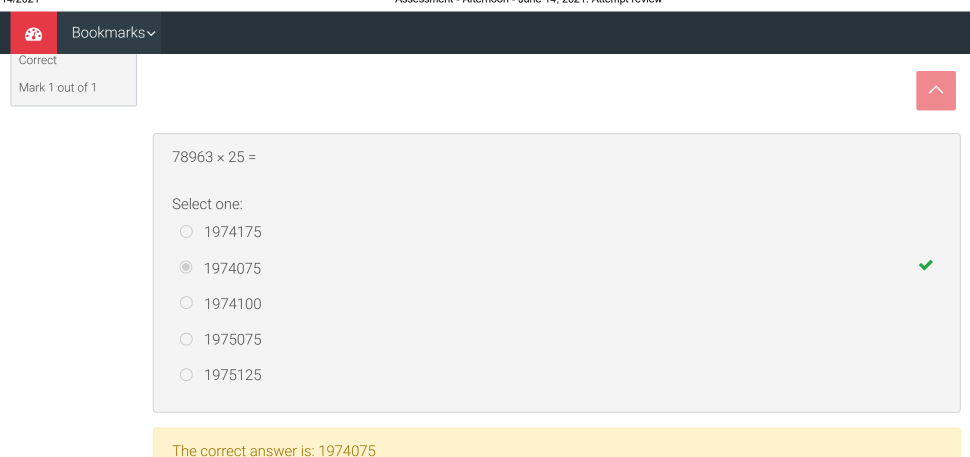
14

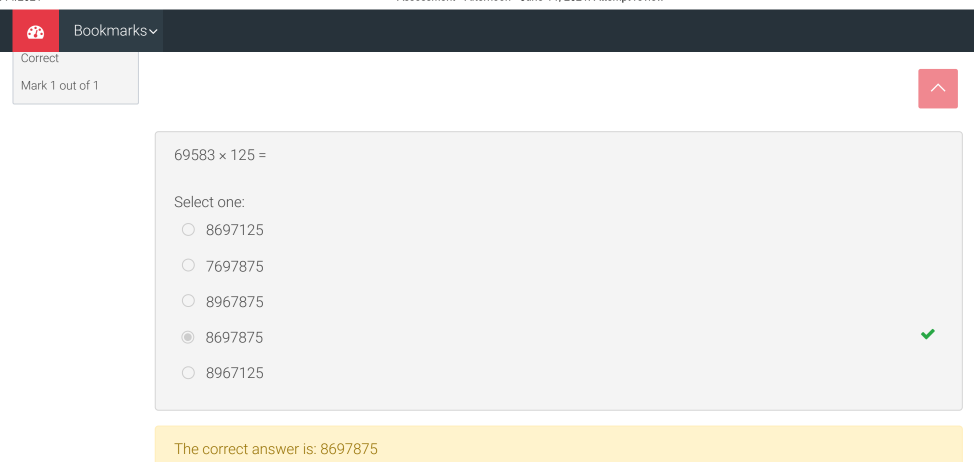
13

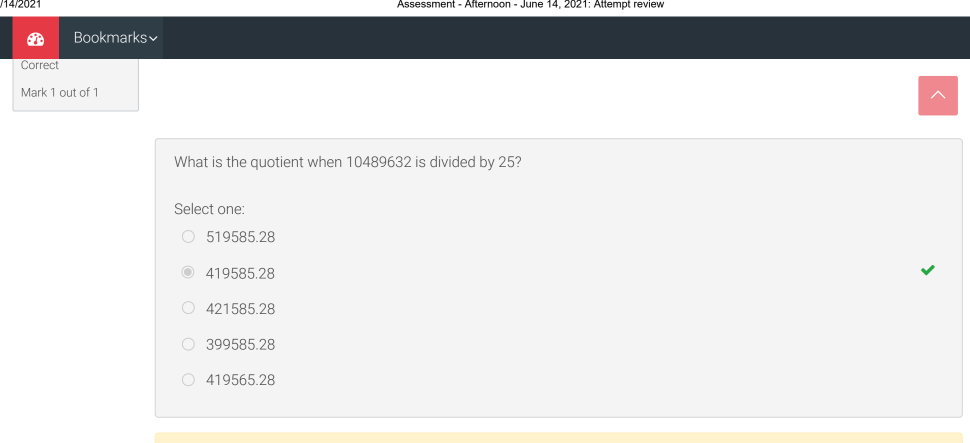
5

16

The correct answer is: 15







The correct answer is: 419585.28

