

# Calculus

M 21 October 2013

RECEIVER  
PARTICIPANT LIST  
RESET SESSION

Response tables

$\Sigma$  points = 100

Pts agree

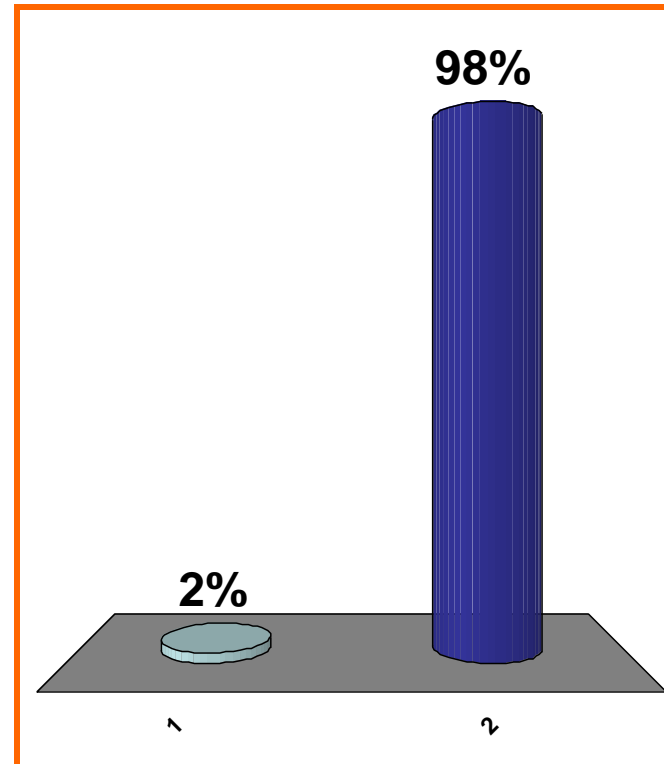
Answers agree

QUIZ  
FOLLOWS

$$1 + 1 = ??$$

(a) 1

(b) 2



arithmetic

0 pts

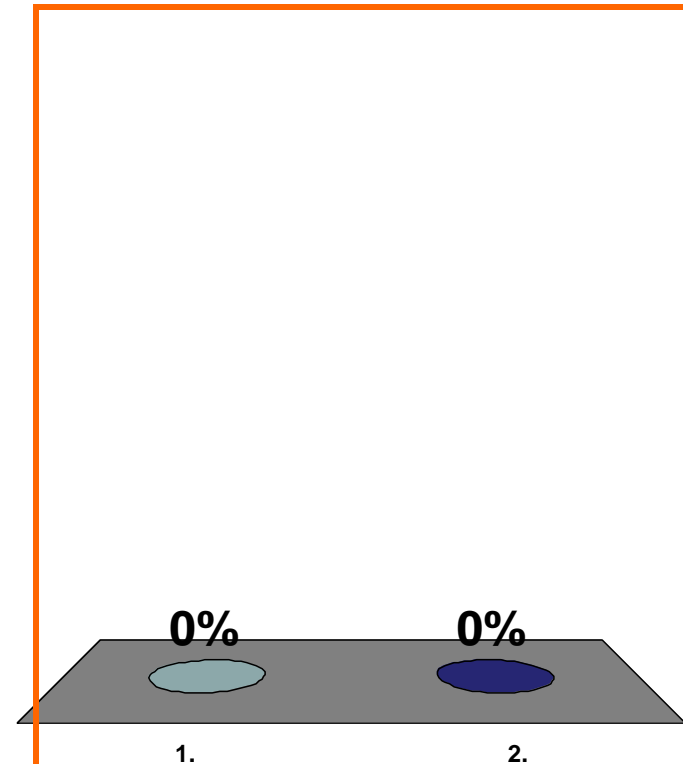
5

T or F:

Any local max is  
a global max.

(a) True

(b) False

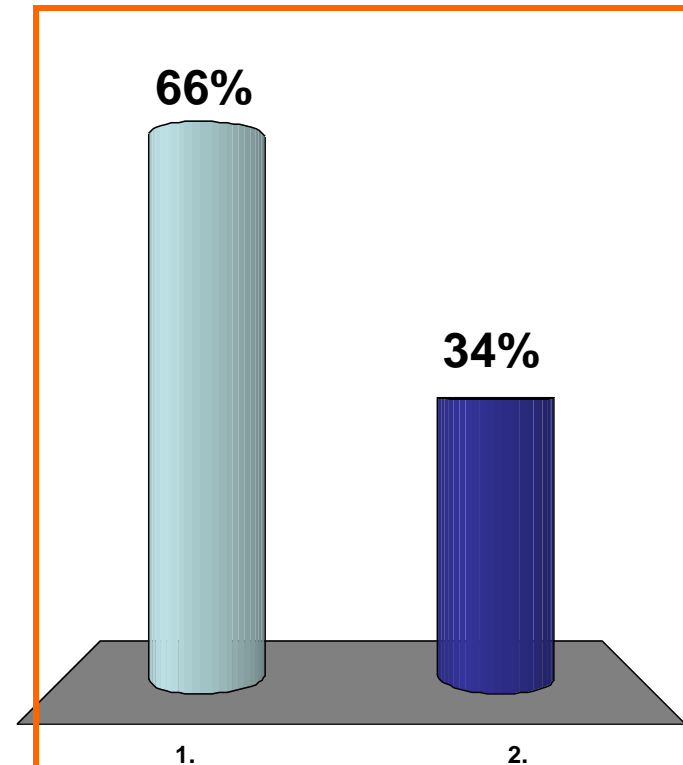


T or F:

Any global max is  
a local max.

(a) True

(b) False

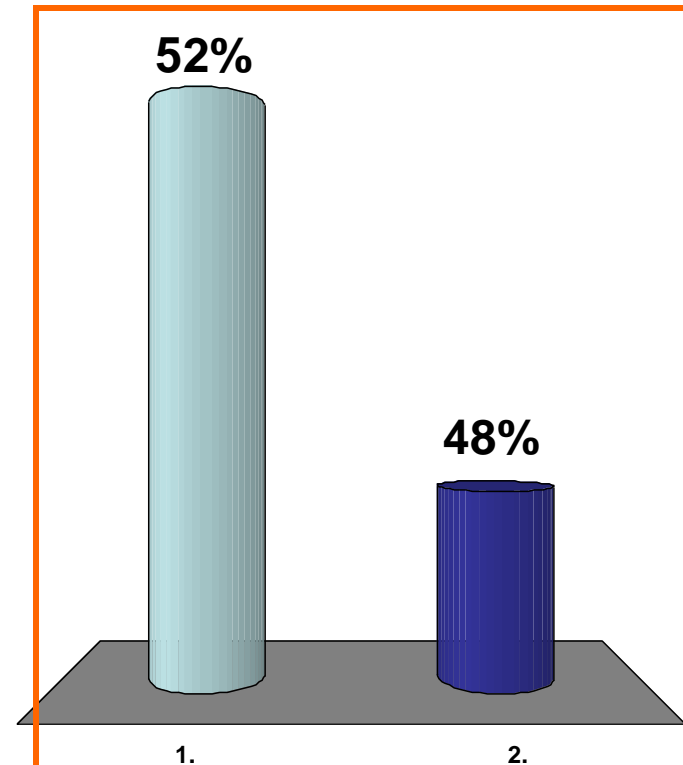


T or F:

At **any** critical number is  
a local max or a local min.

(a) True

(b) False



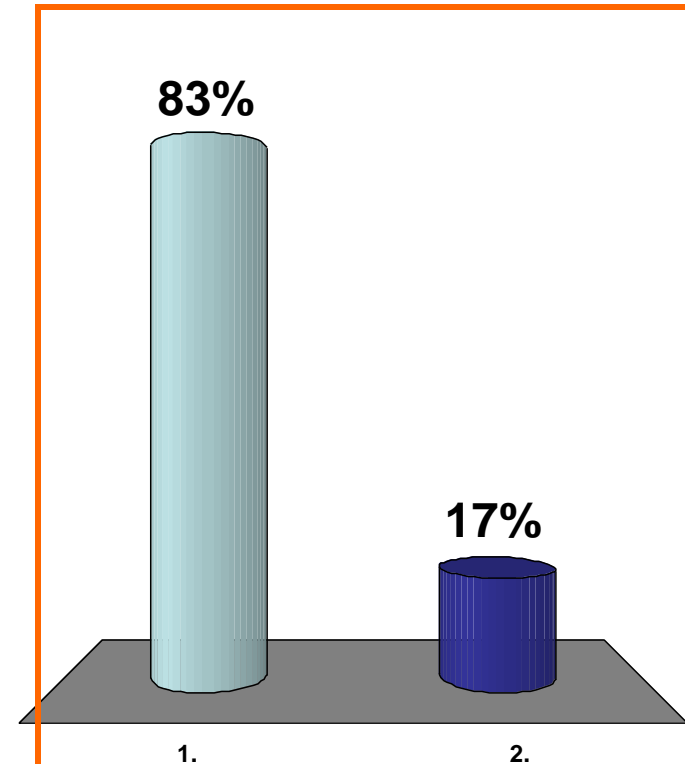


T or F:

Any local max or local min is at a critical number.

(a) True

(b) False

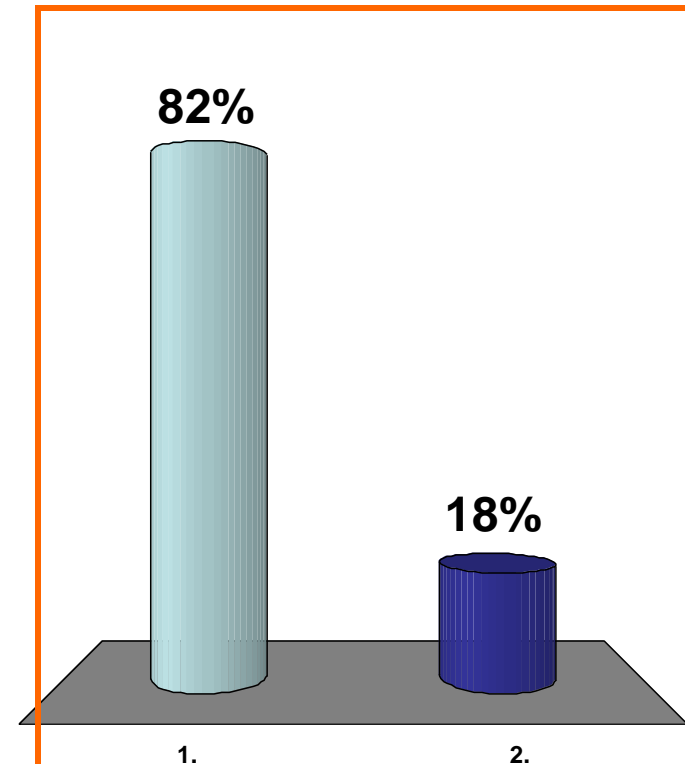


T or F:

Any global max or global min is at a critical number.

(a) True

(b) False



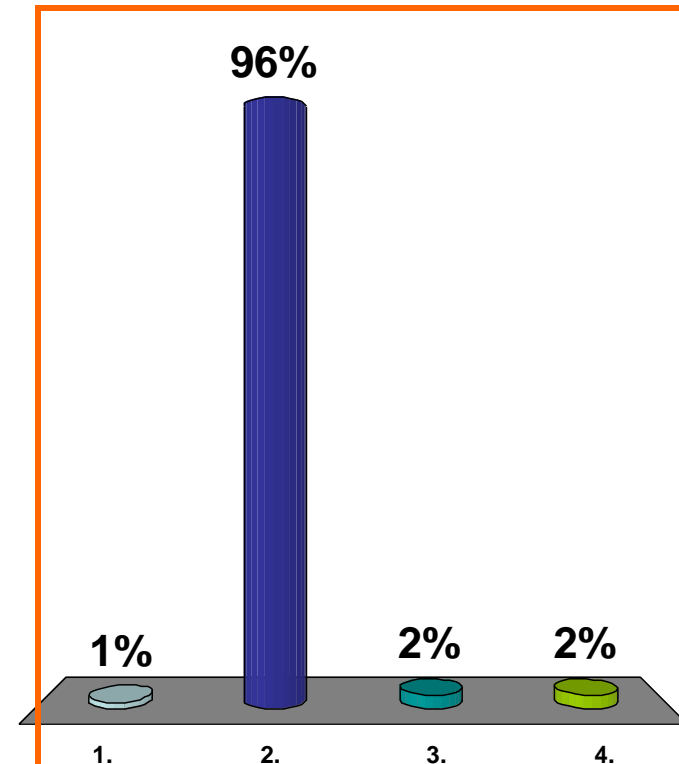
$$[d/dx][xe^y + y] = ??$$

(a)  $e^y + xe^y + 1$

(b)  $e^y + xe^y y' + y'$

(c)  $e^y + xe^y + y'$

(d) none of the above



END  
QUIZ