

Worksheet

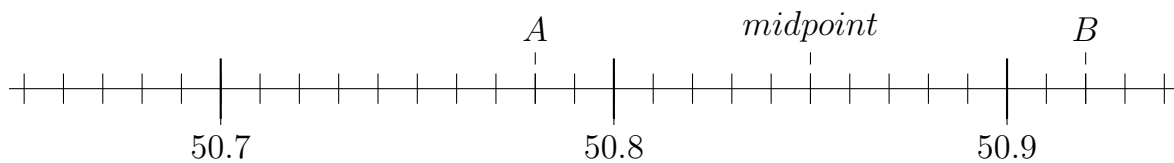
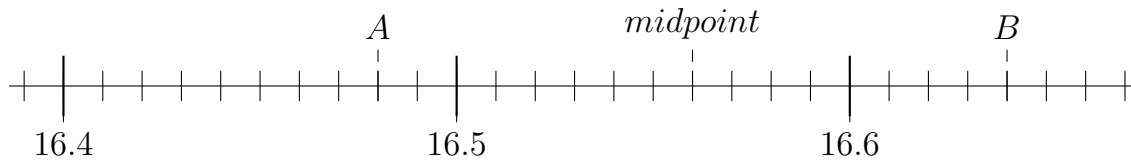
05/25/2018

Free on dw-math.com

Problem quickname: 1901

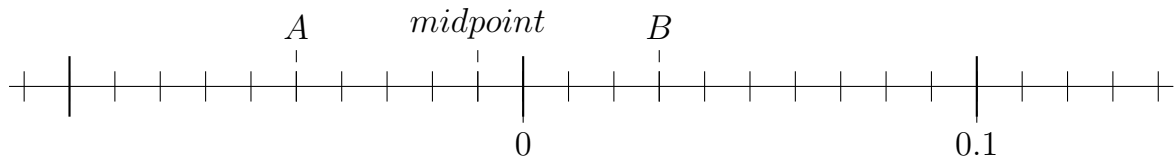
1)

Mark the midpoint of A und B!

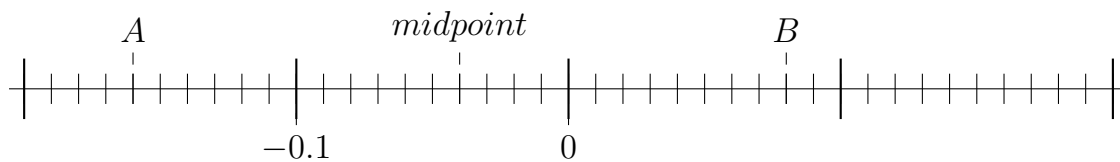
Quick:
1901

2)

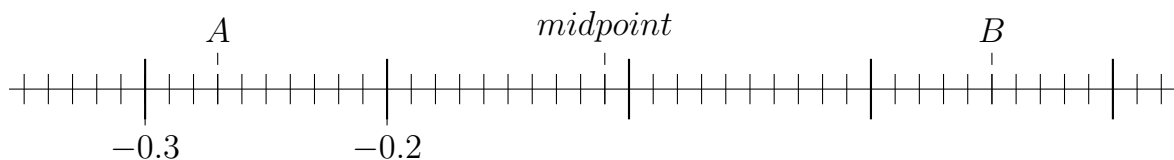
Mark the midpoint of A und B! Identify the number at positions A, B and the midpoint.

Quick:
1901

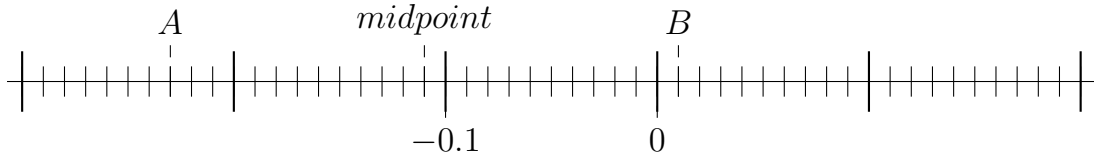
A= -0.05; B= 0.03; midpoint = -0.01



A= -0.16; B= 0.08; midpoint = -0.04



A= -0.27; B= 0.05; midpoint = -0.11

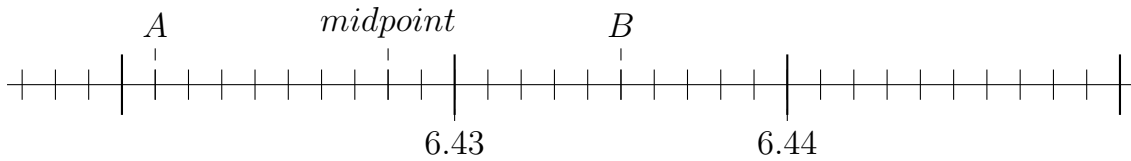


$A = -0.23$; $B = 0.01$; midpoint = -0.11

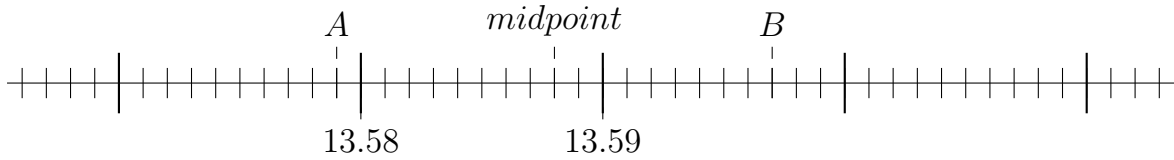
3)

Mark the midpoint of A und B! Identify the number at positions A, B and the midpoint.

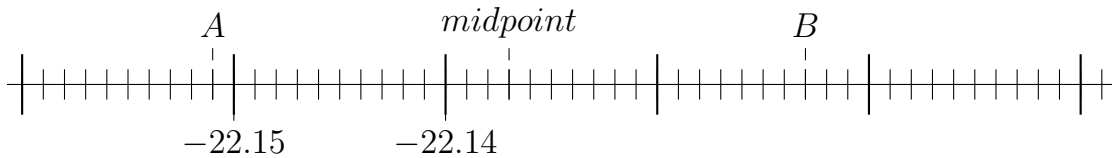
Quick:
1901



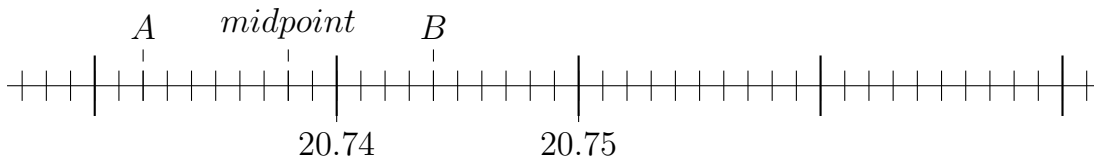
$A = 6.421$; $B = 6.435$; midpoint = 6.428



$A = 13.579$; $B = 13.597$; midpoint = 13.588



$A = -22.151$; $B = -22.123$; midpoint = -22.137



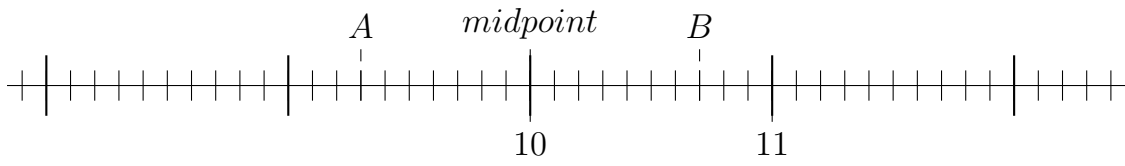
$A = 20.732$; $B = 20.744$; midpoint = 20.738

4)

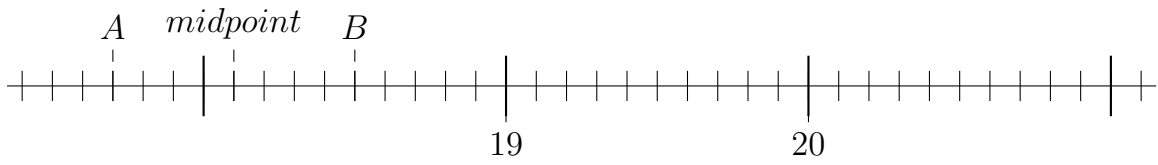
Mark the midpoint of A und B! Identify the number at positions A, B and the

Quick:
1901

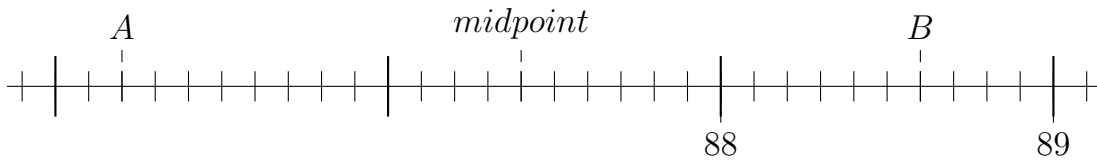
midpoint.



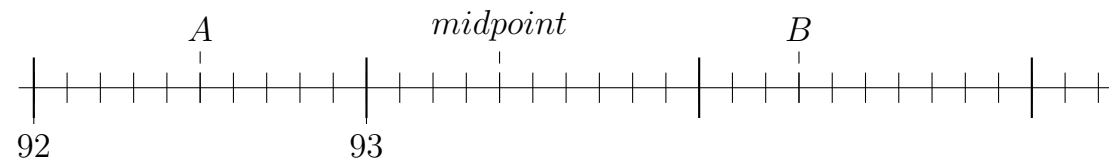
$A = 9.3$; $B = 10.7$; midpoint = 10



$A = 17.7$; $B = 18.5$; midpoint = 18.1



$A = 86.2$; $B = 88.6$; midpoint = 87.4



$A = 92.5$; $B = 94.3$; midpoint = 93.4

Good Luck!