

MATH 161 WORKOUT 2 NAME: _____

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[Run: 01/20/2013 at 20:41. Order of Checkable Items: List.]

2-1. Identify 0.002×0.000002

2-2. Identify $0.00008 \div 0.004$

2-3. Identify the result of $3000. \times 20000000$

2-4. Identify $600000. \div 3000.$

2-5. Identify $60000000. \div 0.00003$

2-6. Identify $0.0000003 \div 2000.$

2-7. 0.0002×0.000003 is *small, large, bounded, finite*?

2-8. $0.000002 \div 0.000003$ is *small, large, bounded, finite*?

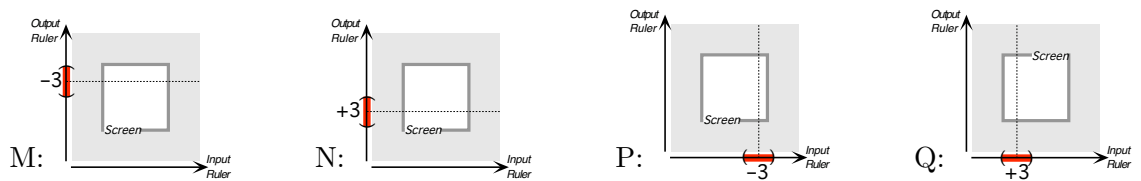
2-9. $20000. \times 3.000$ is *small, large, bounded, finite*?

2-10. $600000. \div 30000000.$ is *small, large, bounded, finite*?

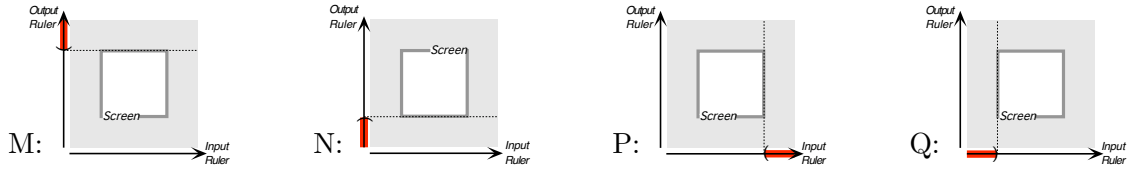
2-11. Which of $+426.03$, -0.0507 , $+738.6$, -1506.78 is *largest*?

2-12. Which of $+426.03$, -0.012 , $+28.16$, -1306.78 is *largest-in-size*?

2-13. Which of the following screens, if any, shows inputs near $+3$?



2-14. Which screen(s), if any, show(s) the *inputs* that are *left* of ∞ ?



2-15. What is the location of +5 relative to +8

2-16. Find x whose location relative to +5 is +8