



5.NSBT.1 (power of 10)

5.NSBT.3

(read/write/compare  
decimals)

5.NSBT.7 (add/sub  
decimals)

5.G.4 (classify 2-D  
figures based on their  
attributes)

5.NSBT.2 (whole number  
exponents)

5.NSBTadd **bt**