10-1. Given the single affine problem in **Dollars**
\[ +3.21x + 4.84 < 0 \]
i. Find the *boundary* of the solution subset  
ii. Find the *graph* of the solution subset  
iii. Find the *name* of the solution subset

10-2. Given the single affine problem in **Apples**
\[ -7x - 56 > 0 \]
i. Find the *boundary* of the solution subset 
ii. Find the *graph* of the solution subset  
iii. Find the *name* of the solution subset

10-3. Given the single affine problem in **Dollars**
\[ +3.21x + 4.84 \leq 0 \]
i. Find the *boundary* of the solution subset  
ii. Find the *graph* of the solution subset  
iii. Find the *name* of the solution subset

10-4. Given the single affine problem in **Dollars**
\[ +3.21x + 4.84 \geq 0 \]
10-5. Given the single affine problem in Dollars

\[ +3.21x + 4.84 \leq 0 \]

i. Find the *boundary* of the solution subset

ii. Find the *graph* of the solution subset

iii. Find the *name* of the solution subset

10-6. Given the single affine problem in Dollars

\[ +3.21x + 4.84 \geq -3.54 \]

i. Find the *boundary* of the solution subset

ii. Find the *graph* of the solution subset

iii. Find the *name* of the solution subset

10-7. Given the single affine problem in Dollars

\[ +5.7x - 5.0 > 2x + 6.1 \]

i. Find the *boundary* of the solution subset

ii. Find the *graph* of the solution subset

iii. Find the *name* of the solution subset