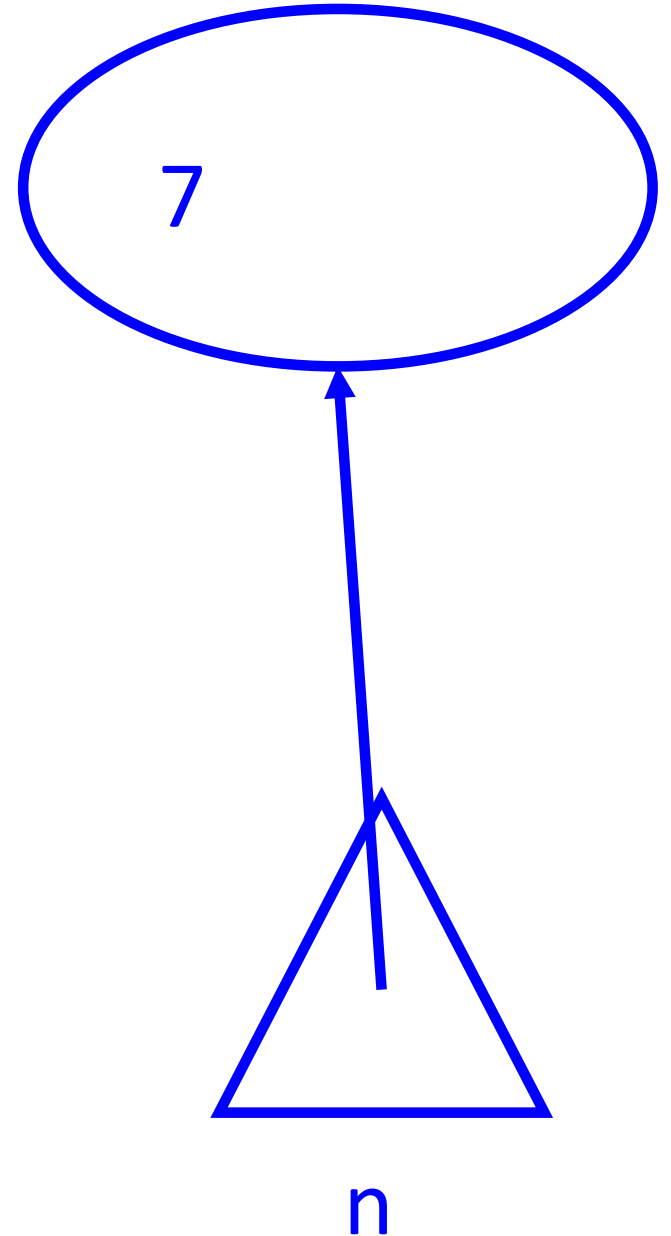
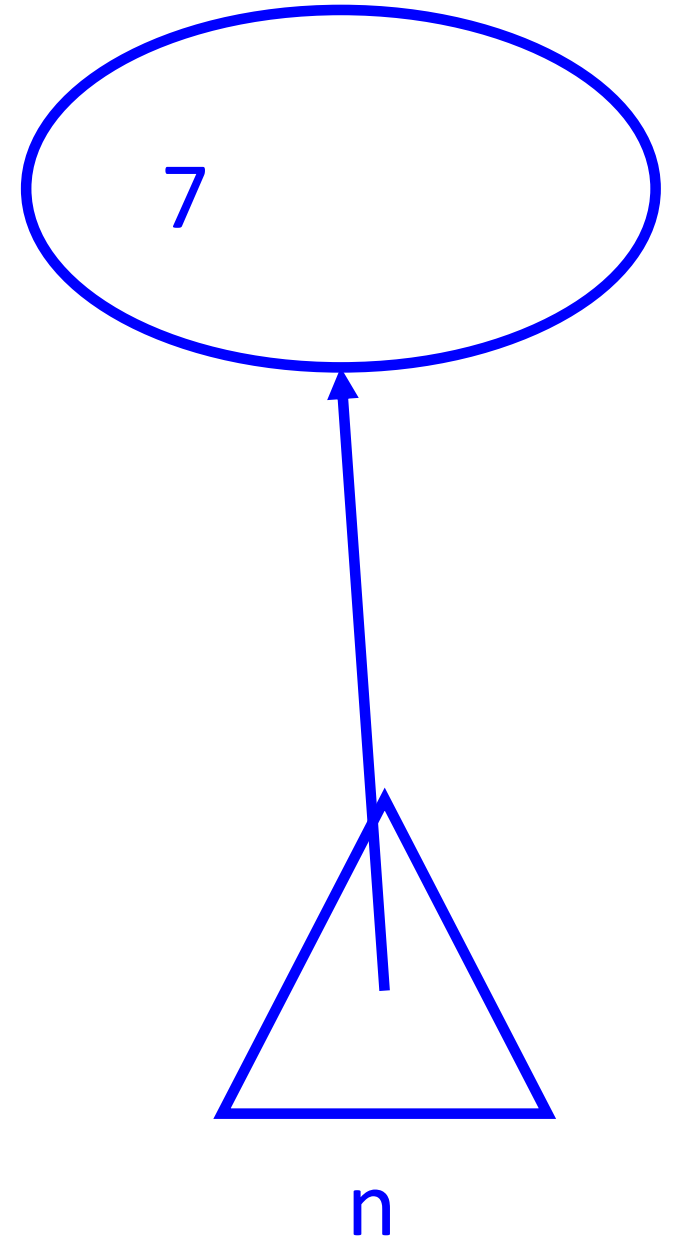
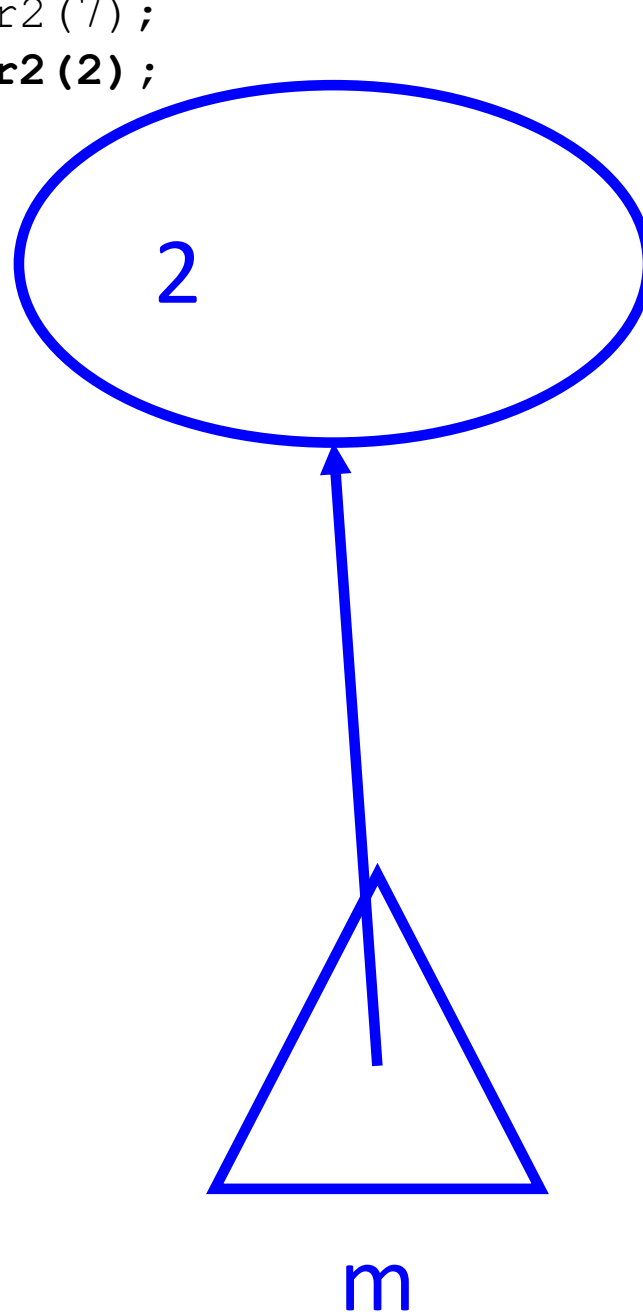


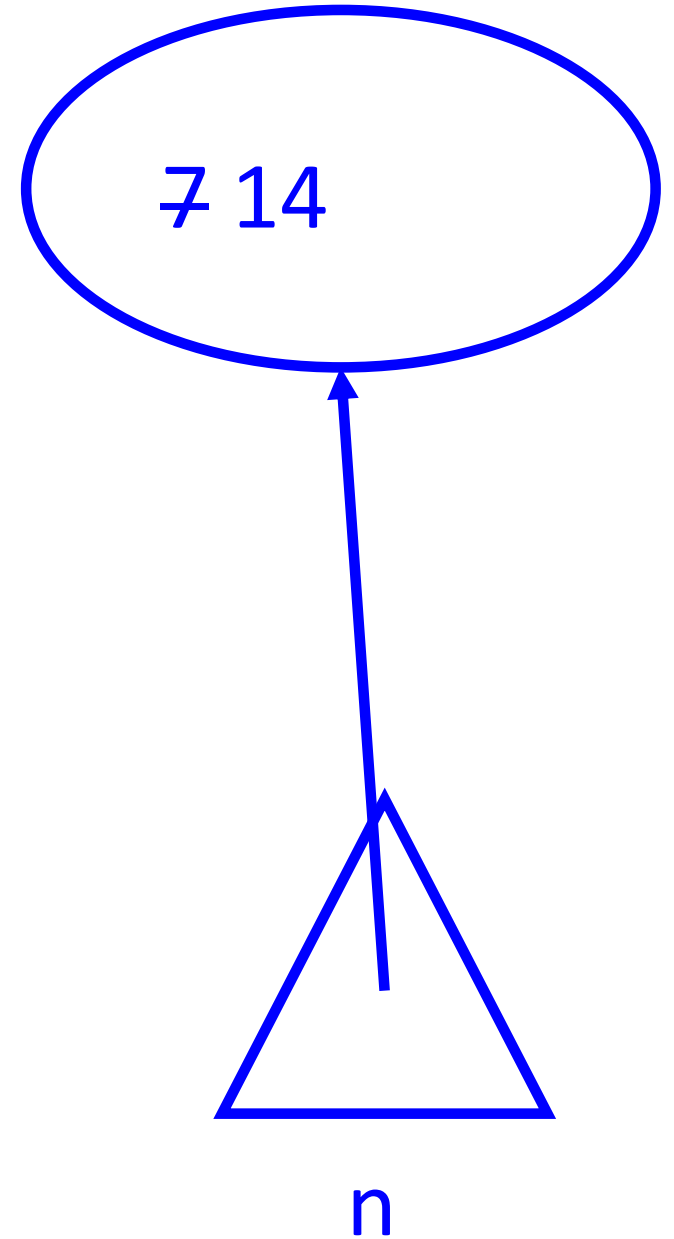
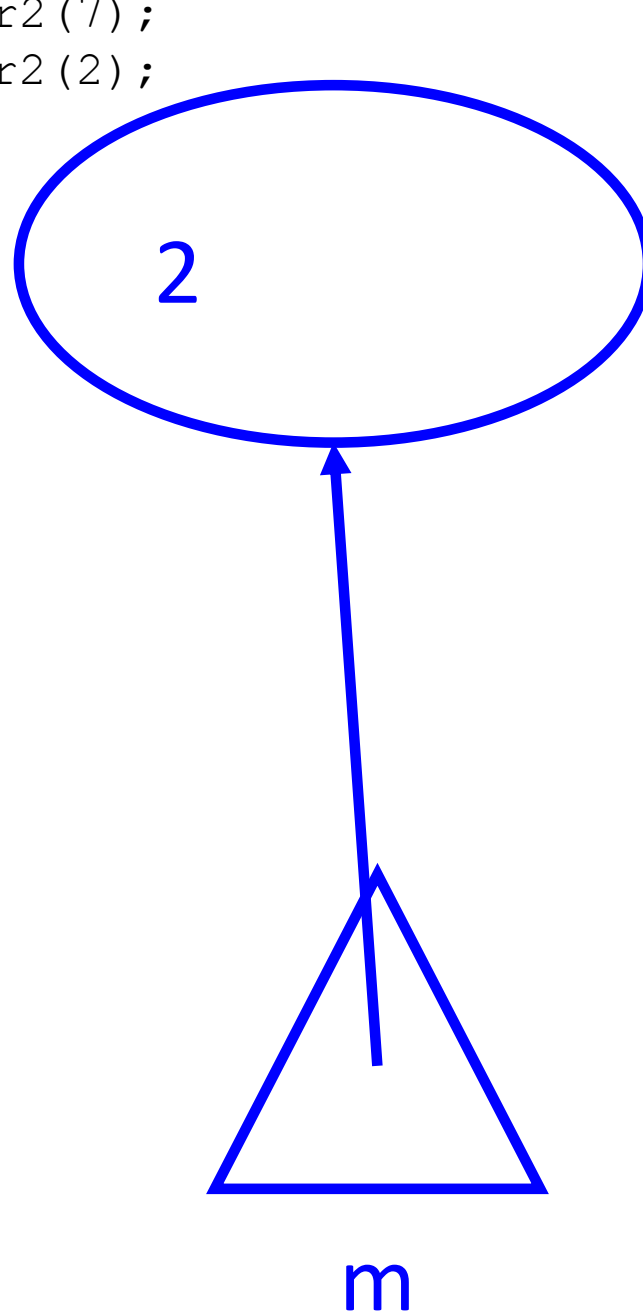
```
NaturalNumber n = new NaturalNumber2(7);  
NaturalNumber m = new NaturalNumber2(2);  
n.multiply(m);  
m.add(n);  
NaturalNumber k = m;  
k.increment();  
NaturalNumber r = m.divide(n);
```



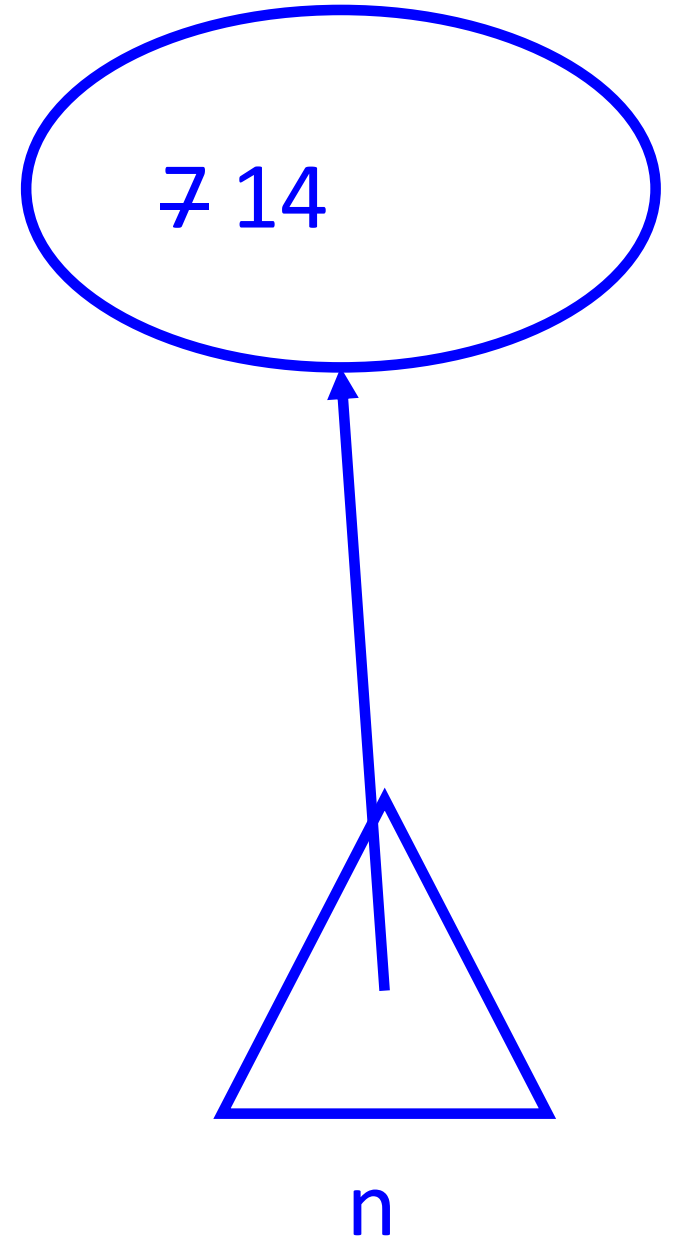
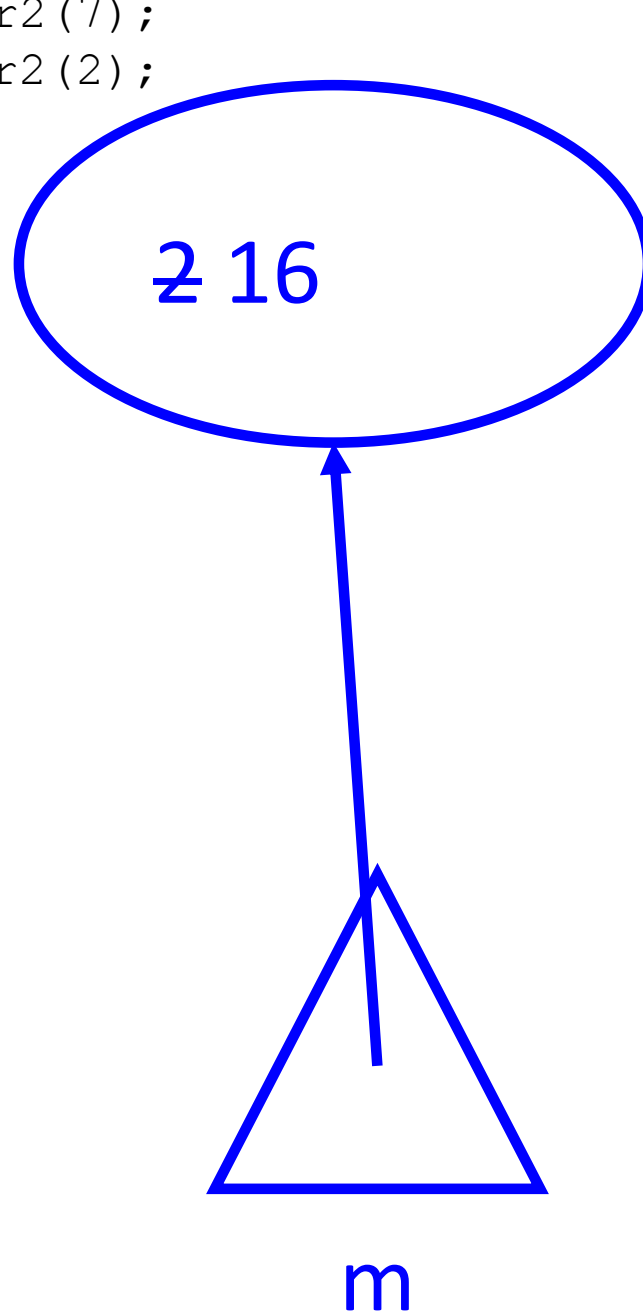
```
NaturalNumber n = new NaturalNumber2(7);  
NaturalNumber m = new NaturalNumber2(2);  
n.multiply(m);  
m.add(n);  
NaturalNumber k = m;  
k.increment();  
NaturalNumber r = m.divide(n);
```



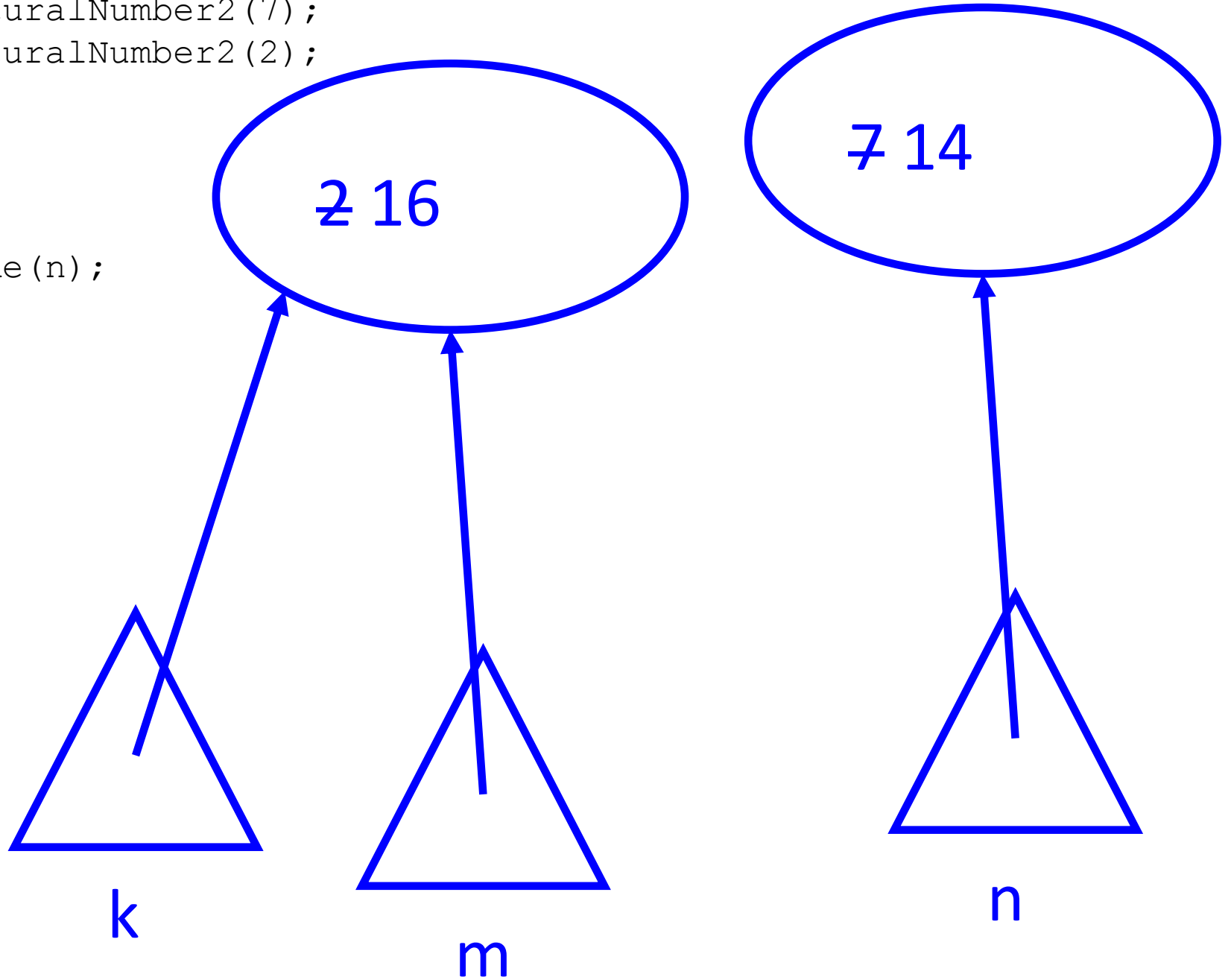
```
NaturalNumber n = new NaturalNumber2(7);  
NaturalNumber m = new NaturalNumber2(2);  
n.multiply(m);  
m.add(n);  
NaturalNumber k = m;  
k.increment();  
NaturalNumber r = m.divide(n);
```



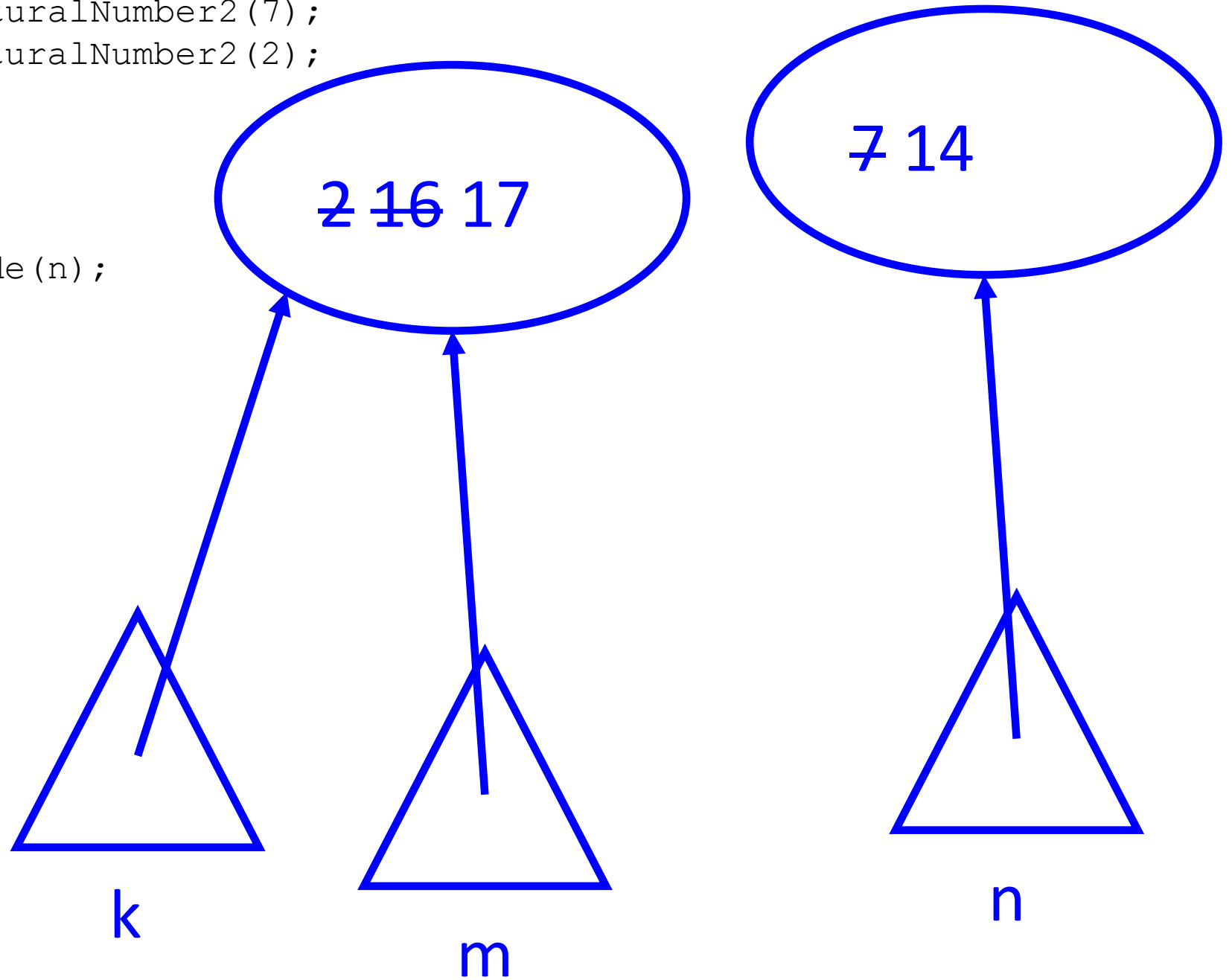
```
NaturalNumber n = new NaturalNumber2(7);  
NaturalNumber m = new NaturalNumber2(2);  
n.multiply(m);  
m.add(n);  
NaturalNumber k = m;  
k.increment();  
NaturalNumber r = m.divide(n);
```



```
NaturalNumber n = new NaturalNumber2(7);  
NaturalNumber m = new NaturalNumber2(2);  
n.multiply(m);  
m.add(n);  
NaturalNumber k = m;  
k.increment();  
NaturalNumber r = m.divide(n);
```



```
NaturalNumber n = new NaturalNumber2(7);  
NaturalNumber m = new NaturalNumber2(2);  
n.multiply(m);  
m.add(n);  
NaturalNumber k = m;  
k.increment();  
NaturalNumber r = m.divide(n);
```



```
NaturalNumber n = new NaturalNumber2(7);  
NaturalNumber m = new NaturalNumber2(2);  
n.multiply(m);  
m.add(n);  
NaturalNumber k = m;  
k.increment();  
NaturalNumber r = m.divide(n);
```

