```
wjr::div3by2 divider
        noshift< T >
# m divisor0
# m divisor1
# m value
+ WJR ENABLE DEFAULT
  SPECIAL MEMBERS()
+ div3by2 divider noshift()
+ div3by2 divider noshift()
+ get divisor0()
+ get divisor1()
+ get value()
+ divide()
+ divide()
+ reciprocal()
  wjr::div3by2 divider< T >
+ WJR ENABLE DEFAULT
  SPECIAL MEMBERS()
+ div3by2 divider()
+ div3by2 divider()
+ div3by2 divider()
+ get shift()
+ get base()
+ divide()
```