

```
std::integral_constant  
< bool, (std::is_integral  
< Rep1 >::value && std::is  
_integral< Rep2 >::value) |  
|(std::is_floating_point< Rep1  
>::value && std::is_floating_point  
  < Rep2 >::value) >
```

```
detail::is_same_arithmetic  
_type< Rep1, Rep2 >
```

