


```
std::integral_constant  
< bool, is_same< short,  
T >::value||is_same< int,  
T >::value||is_same< long,  
T >::value||is_same< long  
long, T >::value||is_same<  
unsigned short, T >::value||  
is_same< unsigned int, T >::value|  
|is_same< unsigned long, T >::value|  
|is_same< unsigned long long, T >::  
value||is_floating_point< T >::value >
```



scifir::is_number< T >

A blue arrow points from the `scifir::is_number< T >` box to the `std::integral_constant` box, indicating that the function checks if the type `T` is one of the integral types listed in the `std::integral_constant` definition.