

# Module `sui::math`

DEPRECATED, use the each integer type's individual module instead, e.g. [std::u64](#)

DEPRECATED, use [std::u64::max](#) instead

DEPRECATED, use [std::u64::min](#) instead

DEPRECATED, use [std::u64::diff](#) instead

DEPRECATED, use [std::u64::pow](#) instead

DEPRECATED, use [std::u64::sqrt](#) instead

DEPRECATED, use [std::u128::sqrt](#) instead

DEPRECATED, use [std::u64::divide\\_and\\_round\\_up](#) instead

## Function

DEPRECATED, use [std::u64::max](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::min](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::diff](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::pow](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::sqrt](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u128::sqrt](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::divide\\_and\\_round\\_up](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

## Function

DEPRECATED, use [std::u64::min](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::diff](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::pow](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::sqrt](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u128::sqrt](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::divide\\_and\\_round\\_up](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

## Function

DEPRECATED, use [std::u64::diff](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::pow](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::sqrt](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u128::sqrt](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::divide\\_and\\_round\\_up](#) instead

```
```bash
```

```
```
```

```
```bash
```

'''

## Function

DEPRECATED, use [std::u64::pow](#) instead

'''bash

'''

'''bash

'''

DEPRECATED, use [std::u64::sqrt](#) instead

'''bash

'''

'''bash

'''

DEPRECATED, use [std::u128::sqrt](#) instead

'''bash

'''

'''bash

'''

DEPRECATED, use [std::u64::divide\\_and\\_round\\_up](#) instead

'''bash

'''

'''bash

'''

## Function

DEPRECATED, use [std::u64::sqrt](#) instead

'''bash

'''

'''bash

'''

DEPRECATED, use [std::u128::sqrt](#) instead

'''bash

'''

'''bash

'''

DEPRECATED, use [std::u64::divide\\_and\\_round\\_up](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

## Function

DEPRECATED, use [std::u128::sqrt](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

DEPRECATED, use [std::u64::divide\\_and\\_round\\_up](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```

## Function

DEPRECATED, use [std::u64::divide\\_and\\_round\\_up](#) instead

```
```bash
```

```
```
```

```
```bash
```

```
```
```