

# sin

WMPRO, WMMINI FW >= 1.0 WMMEGA FW >= 2.0

Return sine of a radian angle

## Description

```
float sin ( number $radian_angle )
```

## Parameter

**\$radian\_angle**: Angle in radians

## Return Values

**Float**: Sine of angle

## Examples

```
<?
  $pi=3.14159;
  print(sin($pi/2)); // result is 1
  print(sin($pi));   // result is 0
?>
```

## See Also

[cos\(\)](#) - Return cosine of a radian angle

From:

<http://www.wattmon.com/dokuwiki/> - Wattmon Documentation Wiki

Permanent link:

<http://www.wattmon.com/dokuwiki/uphp/functions/sin>

Last update: **2021/09/13 05:57**

