|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  |  |  |  |  |  |
| 0 |  | 空格 | @ | @ | @ | @ | @ | @ | @ | @ | @ | @ | @ | @ | @ | @ |
| 1 | @ | @ | @ | @ | @ | @ | @ | @ | @ |  | @ | @ | @ | @ | @ | @ |
| 2 | 𝒊 | 𝒆 | 𝜋 | : | $ | ? | @ | @ | @ | @ | @ | @ | , |  | . | @ |
| 3 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |  |  |  |  |  |  |
| 4 | M | Ans | A | B | C | D | E | F | 𝒙 | 𝒚 | PreAns | @ | @ | @ | @ | @ |
| 5 | ∑( | ∫( | d/d𝒙( | ∏( | @ | @ | @ | @ | Min( | Max( | Mean( | Sum( | @ | @ | @ | @ |
| 6 | ( | P( | Q( | R( | Not( | Neg( | Conjg( | Arg( | Abs( | Rnd( | Det( | Trn( | sinh( | cosh( | tanh( | sinh( |
| 7 | cosh( | tanh | 𝒆^( | 10^( | √( | ln( | ∛( | sin( | cos( | tan( | sin( | cos( | tan( | log( | Pol( | Rec( |
| 8 | @ | @ | @ | Int( | Intg( | Ref( | Rref( | RanInt#( | GCD( | LCM( | Rndfix( | @ | @ | @ | @ | ReP( |
| 9 | ImP( | Identity( | UnitV( | Angle( | @ | @ | @ | @ | @ | @ | @ | @ | @ | @ | @ | @ |
|  | or | xor | xnor | and | @ | = | + | - | × | ÷ | ÷R | ⋅ | ∠ |  |  | @ |
|  | @ | @ | @ | @ | @ | @ | @ | @ |  |  | ₁ | ₂ | @ | @ | @ | @ |
|  | − | b | o | d | h | @ | @ | @ |  | ^( | √ | @ | @ | @ | @ | @ |
|  | ) | ▸t | ▸a+b𝒊 | ▸r∠𝜃 |  | ² | ³ | % | ! | ° | ʳ | ᵍ |  | 𝐄 | 𝐏 | 𝐓 |
|  | 𝐆 | 𝐌 | 𝐤 | 𝐦 | 𝝁 | 𝐧 | 𝐩 | 𝐟 | @ | ▸Simp | @ | @ | @ | @ | @ | @ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |