**进制转换函数的说明信息**

**二进制：**

* If number < -512 or if number > 511, DEC2BIN returns the #NUM! error value.
* If number is nonnumeric, DEC2BIN returns the #VALUE! error value.
* If DEC2BIN requires more than places characters, it returns the #NUM! error value.
* If places is not an integer, it is truncated.
* If places is nonnumeric, DEC2BIN returns the #VALUE! error value.
* If places is zero or negative, DEC2BIN returns the #NUM! error value.

**八进制：**

* If number < -536,870,912 or if number > 536,870,911, DEC2OCT returns the #NUM! error value.
* If number is nonnumeric, DEC2OCT returns the #VALUE! error value.
* If DEC2OCT requires more than places characters, it returns the #NUM! error value.
* If places is not an integer, it is truncated.
* If places is nonnumeric, DEC2OCT returns the #VALUE! error value.
* If places is negative, DEC2OCT returns the #NUM! error value.

**十六进制：**

* If number < -549,755,813,888 or if number > 549,755,813,887, DEC2HEX returns the #NUM! error value.
* If number is nonnumeric, DEC2HEX returns the #VALUE! error value.
* If DEC2HEX requires more than places characters, it returns the #NUM! error value.
* If places is not an integer, it is truncated.
* If places is nonnumeric, DEC2HEX returns the #VALUE! error value.
* If places is negative, DEC2HEX returns the #NUM! error value.