

《英文中各种符号标点都怎么说？》

01

+: plus ?????

“1+1”???one plus one

02

?: minus; negative ?????

“2-1”???two minus one

“-3”???minus three?negative three

“2-(-3)”???two minus negative three

03

±: plus-minus sign ???

“±1” ???plus or minus one

04

x: multiplied by ; times ??

“2×3” ???two multiplied by three ? two times three

05

÷: divided by ??

“4÷2”???four divided by two

06

=: equals; is equal to ???

"1+1=2"???One plus one equals two.

? One plus one is equal to two.

07

?: is not equal to ????

"a?b"???a is not equal to b

08

?: congruent to ????????????????????

"?ABC??DEF"???Triangle ABC is congruent to Triangle DEF.

09

?: approximately equal to ????

"3×3?10" ???Three multiplied by three is approximately equal to ten.

10

<: is less than ???

"1<2"?? One is less than two.

11

>: is greater than ???

"2>1"???Two is greater than one.

12

?: is not less than ????

“3?2”???Three is not less than two.

13

?: is not greater than ????

“2?4” ???Two is not greater than four.

14

?: is less than or equal to ??????

“2?3”???Two is less than or equal to three.

15

?: is greater than or equal to ??????

“5?4”???Five is greater than or equal to four.

16

%: percent ???.....

“10%”???ten percent

17

‰ : per mill ; per thousand ???.....

“10‰”???ten per thousand

18

?: infinity ????

“??” ???negative infinity

19

?: varies as ?...???

“X?Y”???X varies as Y

20

?: square root ???

“??16=4”???The square root of sixteen is four.

21

3??: cube root ???

“3??27=3”???The cube root of 27 is 3.

22

?: since; because ??

“?1+1=2”???because one plus one equals two

23

?: hence; therefore ??

“?1<2”???hence one is less than two

24



?: angle ?

“?A”???angle A

“?A +?B+?C=180°”

???The measure of angle A plus angle B plus angle C equals 180 degrees.

25

?: semicircle ??

“?AB”???semicircle AB

26

?: circle ?

“?A”???circle A

27

?: circumference ??

“?=?xd”???Pi multiplied by d equals circumference.

28

?: pi constant ???

“?xd”???pi multiplied by d

29

?: triangle ???



“ $\triangle ABC$ ” $\triangle ABC$

What is the area of triangle ABC? $\triangle ABC$

30

?: perpendicular to ???

“ $A \perp B$ ” A is perpendicular to B .

31

//: parallel to ???

Line AB is parallel to line CD .

32

?: union of ????

“ $A \cup B$ ” A and B the union of A and B

33

?: intersection of ????

“ $A \cap B$ ” A and B the intersection of A and B

34

?: the integral of???

“ $\int x$ ” x the integral of x

35

?: summation of ??

“ x ”??the summation of x

36

equation ??????

“ $y = kx$ ” ???

Y varies as x .

K is "the constant of variation.

$y \propto x$?? $y \propto x$???? k ???

“ $y = k/x$ ”???

Y varies inversely as x .

$y \propto x$???? $y \propto x$?????

????

Punctuation marks

°

degree ?

?

minute ?

?

second ?

?

Celsius degree ???



?

Fahrenheit degree ???

@

at sign

{ }

curly brackets ????

[]

square brackets ???

??

parentheses ; brackets; round brackets ??

(

open parenthesis ???

)

close parenthesis ???

.

point/dot ?

|

vertical bar; vertical virgule ??

&

ampersand; and; reference; ref ????

*

asterisk, multiply, star, pointer ??????????



/

slash; divide; oblique; stroke; solidus ????????

//

slash-slash; comment ????????

#

number sign; pound sign; hash ??

\

backslash ???????

~

tilde ???

.

full stop; period ??

,

comma ??

:

colon ??

;

semicolon ??

?

question mark ??

!

exclamation mark ???



'
apostrophe ????????

-
hyphen ???

?
dash ???

—
underscore; understrike ???

...
ellipsis ???

"
single quotation marks ???

“”
double quotation marks ???

”
Ditto Sign ????

?
parallel ???

?
swung dash ???

§
section sign; division ???



?

arrow ??????

