

Working With Numbers

Reading or Understanding Numbers Given Orally

Students' complexes

11,900,062

eleven million nine hundred
thousand and sixty-two

£359,000

three hundred and fifty-nine
thousand pounds (*The pound
sign first.*)

1.869

one point eight six nine

25/26

twenty-five twenty-sixths

Reading or Understanding Numbers Given Orally 2

896,522,637.594 eight hundred and ninety-six
million five hundred and twenty-two
thousand six hundred and thirty-
seven point five nine four

5/8 five eighths

1/2 one half - Remember we say:
two halves

1999 (*a year*) nineteen hundred and ninety-
nine *or* nineteen ninety-nine

Easy Math

A reminder: 1 inch = 2.54 cm
Calculate to 1st decimal point

A challenge!

2 inches = 5.1 cm five point one centimeters

5 inches = 12.7 cm twelve point seven centimeters

10 inches = 25.4 cm twenty-five point four centimeters

15 inches = 38.1 cm thirty-eight point one centimeters

Degrees Fahrenheit to degrees Celsius?