



Apply for a Library Card - Pick Up Your Card in Person [...]

Please enter the following information (Items marked with * are required)

First name*

Middle name

Last name*

Date of Birth

MM/DD/YYYY

E-Mail

Permanent Address

Street/Apartment Number*

City*

State*

Postal Code*

Country

Telephone

What's

your name?
your first name?
your middle name?
your last name?
full name?

It's Douglas

My name is Valéria

My middle name is Araújo

What's

your e-mail address?
your telephone number?
your city?
your zip code?
country?

My e-mail is aranda@gmail.com

My telephone number is 999871542

NUMBER CHART 1-30

1

one

2

two

3

three

4

four

5

five

6

six

7

seven

8

eight

9

nine

10

ten

11

eleven

12

twelve

13

thirteen

14

fourteen

15

fifteen

16

sixteen

17

seventeen

18

eighteen

19

nineteen

20

twenty

21

twenty-one

22

twenty-two

23

twenty-three

24

twenty-four

25

twenty-five

26

twenty-six

27

twenty-seven

28

twenty-eight

29

twenty-nine

30

thirty

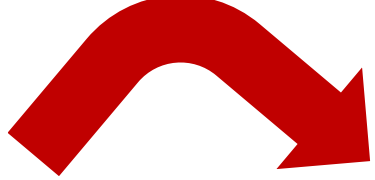
+	Addition
-	Subtraction
x	Multiplication
÷	Division
=	Equals To

$2 + 3 = 5$ (two plus three equals five)

$10 - 3 = 7$ (ten minus three equals seven)

$2 \times 4 = 8$ (two multiplied by four equals eight)

$12 / 2 = 6$ (twelve divided by two equals six)



$$2 + 3 = 5 \text{ (two plus three equals five)}$$

$$10 - 3 = 7 \text{ (ten minus three equals seven)}$$

$$2 \times 4 = 8 \text{ (two multiplied by four equals eight)}$$

$$12 / 2 = 6 \text{ (twelve divided by two equals six)}$$

a. twenty-three + forty-four = _____

b. thirty-two + fifty-one = _____

c. forty-three + fifty-seven = _____

d. seventy-one + twenty-two = _____

e. forty-nine + fifty = _____

ORDINAL NUMBERS

1st First	11th Eleventh	30th Thirtieth
2nd Second	12th Twelfth	40th Fortieth
3rd Third	13th Thirteenth	50th Fiftieth
4th Fourth	14th Fourteenth	60th Sixtieth
5th Fifth	15th Fifteenth	70th Seventieth
6th Sixth	16th Sixteenth	80th Eightieth
7th Seventh	17th Seventeenth	90th Ninetieth
8th Eighth	18th Eighteenth	100th One hundredth
9th Ninth	19th Nineteenth	
10th Tenth	20th Twentieth	



When is your birthday?

It's on **February** (the) **16th**

MONTHS of the **YEAR**

 January	 July
 February	 August
 March	 September
 April	 October
 May	 November
 June	 December