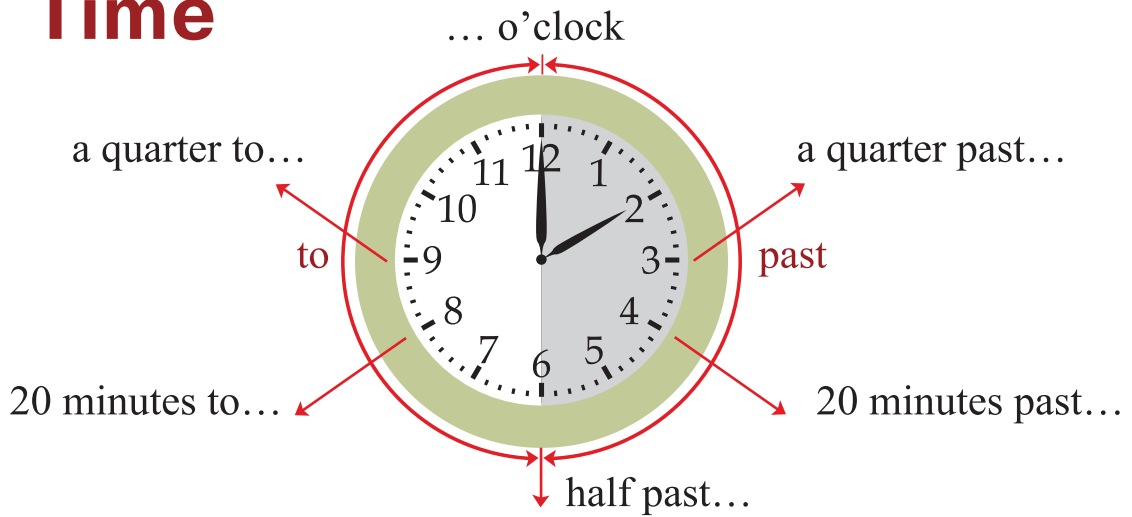


**Натисніть тут, щоб  
купити книгу на сайті  
або замовляйте за телефоном:  
(0352) 51-97-97, (067) 350-18-70,  
(066) 727-17-62**

17

# Time



12 год. ночі

12 год. дня

12 год. ночі

a.m.

p.m.

(ante meridiem, before noon)

(post meridiem, after noon)

3.17 — It's 17 minutes past 3.

5.15 — It's a quarter past 5.

6.30 — It's half past 6. (It's six thirty.)

8.45 — It's a quarter to 9.

10.55 — It's 5 (minutes) to 11.

11.00 — It's 11 o'clock.

## What time is it?

7.30		9.52		11.58
	12.20		6.31	
10.55		1.10		12.00
	5.45		3.15	
8.48		7.39		11.05

# Ступені порівняння прикметників

**Звичайний**
**Вищий**
**Найвищий**

## *Односкладові прикметники*

small

smaller

(the) smallest

big

bigger

(the) biggest

clean

cleaner

(the) cleanest

## *Двоскладові прикметники, які закінчуються на -y, -er, -ow, -le*

easy

easier

(the) easiest

clever

cleverer

(the) cleverest

hollow

hollower

(the) hollowest

simple

simpler

(the) simplest

## *Багатоскладові прикметники*

beautiful

more beautiful

(the) most beautiful

wonderful

more wonderful

(the) most wonderful

## *Особливі випадки утворення ступенів порівняння прикметників*

good

better

(the) best

bad

worse

(the) worst

little

less (smaller)

(the) least (smallest)

far (вказує на відстань)

farther

(the) farthest

far (вказує на відстань і час)

further

(the) furthest

old (вказує на вік)

older

(the) oldest

old (вказує на старшинство за віком)

elder

(the) eldest

## Кількісні числівники

1 – one	11 – eleven	30 – thirty
2 – two	12 – twelve	40 – forty
3 – three	13 – thirteen	50 – fifty
4 – four	14 – fourteen	60 – sixty
5 – five	15 – fifteen	70 – seventy
6 – six	16 – sixteen	80 – eighty
7 – seven	17 – seventeen	90 – ninety
8 – eight	18 – eighteen	100 – hundred
9 – nine	19 – nineteen	1,000 – thousand
10 – ten	20 – twenty	1,000,000 – million
		1,000,000,000 – billion

21 – twenty-one

32 – thirty-two

45 – forty-five

106 – one hundred and six

215 – two hundred and fifteen

6,187 – six thousand one hundred and eighty-seven

743,503,012 – seven hundred and forty-three million five hundred and three thousand and twelve

## Порядкові числівники

1st – (the) <b>first</b>	11th – (the) <b>eleventh</b>	30th – (the) <b>thirtieth</b>
2nd – (the) <b>second</b>	12th – (the) <b>twelfth</b>	40th – (the) <b>fortieth</b>
3rd – (the) <b>third</b>	13th – (the) <b>thirteenth</b>	50th – (the) <b>fiftieth</b>
4th – (the) <b>fourth</b>	14th – (the) <b>fourteenth</b>	60th – (the) <b>sixtieth</b>
5th – (the) <b>fifth</b>	15th – (the) <b>fifteenth</b>	70th – (the) <b>seventieth</b>
6th – (the) <b>sixth</b>	16th – (the) <b>sixteenth</b>	80th – (the) <b>eightieth</b>
7th – (the) <b>seventh</b>	17th – (the) <b>seventeenth</b>	90th – (the) <b>ninetieth</b>
8th – (the) <b>eighth</b>	18th – (the) <b>eighteenth</b>	100th – (the) <b>hundredth</b>
9th – (the) <b>ninth</b>	19th – (the) <b>nineteenth</b>	1,000th – (the) <b>thousandth</b>
10th – (the) <b>tenth</b>	20th – (the) <b>twentieth</b>	1,000,000th – (the) <b>millionth</b>
		1,000,000,000th – (the) <b>billionth</b>

101 – (the) hundred and first

1,025th – (the) thousand and twenty-fifth

3,683rd – (the) three thousand six hundred and eighty-third

50,707,080th – (the) fifty million seven hundred and seven thousand and eightieth

# Calculations

$$4 + 3 = 7$$

- How much is four plus three?
- It's seven. (It equals seven.)

$$10 - 5 = 5$$

- How much is ten minus five?
- It's five. (It equals five.)

$$6 \cdot 4 = 24$$

- How much is six multiplied by four?
- It's twenty-four. (It equals twenty-four.)

$$40 : 2 = 20$$

- How much is forty divided by two?
- It's twenty. (It equals twenty.)

$27 : 9 =$	$9 + 2 =$	$12 + 7 =$	$90 - 80 =$	$8 + 7 =$	$20 : 10 =$
$11 \cdot 5 =$	$35 : 7 =$	$10 + 23 =$	$11 + 7 =$	$32 - 9 =$	$63 : 9 =$
$24 : 3 =$	$4 \cdot 5 =$	$53 - 17 =$	$11 - 1 =$	$24 : 8 =$	$4 \cdot 9 =$
$12 + 21 =$	$25 - 14 =$	$43 - 2 =$	$7 \cdot 5 =$	$100 : 4 =$	$42 : 8 =$

$$25 \square 5 = 30$$

Twenty-five **plus** five equals thirty.

$$30 \square 15 = 15$$

Thirty **minus** fifteen is fifteen.

$$6 \square 7 = 42$$

Six **multiplied** by seven is forty-two.

$$27 \square 3 = 9$$

Twenty-seven **divided by** three is nine.

$10 \square 3 = 7$	$5 \square 5 = 25$	$30 \square 10 = 20$	$36 \square 6 = 6$	$100 \square 50 = 50$	$10 \square 7 = 70$
$48 \square 6 = 8$	$45 \square 5 = 9$	$64 \square 8 = 8$	$17 \square 5 = 22$	$34 \square 7 = 27$	$35 \square 7 = 5$
$18 \square 4 = 72$	$9 \square 9 = 81$	$50 \square 45 = 95$	$4 \square 11 = 44$	$3 \square 3 = 9$	$63 \square 9 = 7$
$6 \square 6 = 36$	$49 \square 7 = 7$	$16 \square 4 = 4$	$3 \square 8 = 24$	$80 \square 30 = 50$	$5 \square 3 = 2$
$16 \square 2 = 8$	$6 \square 3 = 18$	$3 \square 7 = 21$	$50 \square 5 = 10$	$8 \square 4 = 4$	$12 \square 17 = 29$