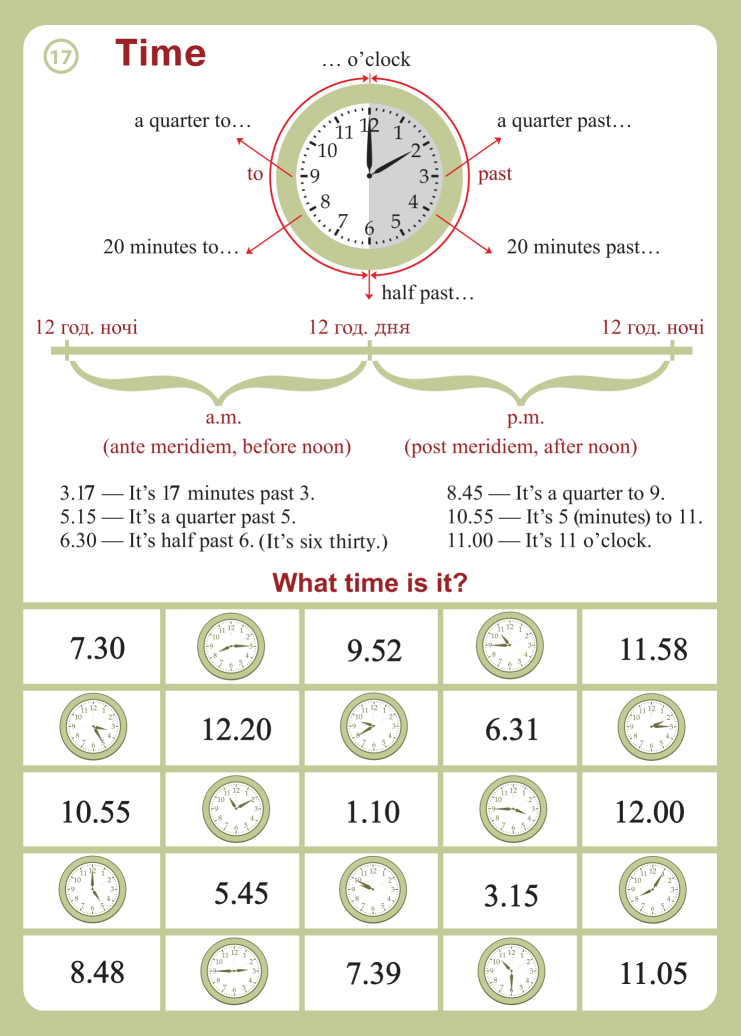
Натисніть тут, щоб

купити книгу на сайті або замовляйте за телефоном:

(0352) 51-97-97, (067) 350-18-70, (066) 727-17-62



18

за віком)

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	clever <mark>er</mark>	(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 <i>(вказує на</i>	farther	(the) farthest			
відстань)					
far (вказує на	<i>i</i> further	(the) furthest			
відстань і час)					
old (вказує на	older	(the) oldest			
вік)					
old (вказу ϵ на	elder	(the) eldest			
старшинство					

Числівник

Кількісні числівники

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	30 – thirty 40 – forty 50 – fifty 60 – sixty 70 – seventy 80 – eighty 90 – ninety 100 – hundred 1,000 – thousand 1000,000 – million
	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) first	11th – (the) eleventh	30th − (the) thirtieth
2nd – (the) second	12th - (the) twelfth	40th – (the) fortieth
3d – (the) third	13th – (the) thirteenth	50th – (the) fiftieth
4th – (the) fourth	14th – (the) fourteenth	60th – (the) sixtieth
5th – (the) fifth	15th − (the) fifteenth	70th – (the) seventieth
6th $-$ (the) sixth	16th – (the) sixteenth	80th – (the) eightieth
7th – (the) seventh	17th – (the) seventeenth	· /
8th – (the) eighth	18th – (the) eighteenth	100th – (the) hundredth
9th – (the) ninth	19th – (the) nineteenth	1,000th – (the) thousandth
10th $-$ (the) tenth	20th – (the) twentieth	1,000,000 th – (the) millionth
		1,000,000,000th – (the) billionth

```
101 – (the) hundred and first
1,025th – (the) thousand and twenty-fifth
3,683d – (the) three thousand six hundred and eighty-third
50,707,080th – (the) fifty million seven hundred and seven thousand
and eightieth
```

Calculations

$$4 + 3 = 7$$

$$10 - 5 = 5$$

$$6 \cdot 4 = 24$$

$$40:2=20$$

- How much is four plus three?
- It's seven. (It equals seven.)
- How much is ten minus five?
- − It's five. (It equals five.)
- How much is six multiplied by four?
- It's twenty-four. (It equals twenty-four.)
- How much is forty divided by two?
- It's twenty. (It equals twenty.)

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

$$25\Box 5 = 30$$

$$30 \square 15 = 15$$

$$6 \square 7 = 42$$

$$27 \square 3 = 9$$

Twenty-five plus five equals thirty.

Thirty minus fifteen is fifteen.

Six multiplied by seven is forty-two.

Twenty-seven divided by three is nine.

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