# **Expressions using Numbers**

(sayılarla ilgili ifadeler)

#### **Cardinal Numbers** Ordinal Numbers

(sira savıları)

1st first

3rd third

5th fifth

6th sixth

7th seventh

8th eighth

11th eleventh 12th twelfth

13th thirteenth

14th fourteenth

15th fifteenth

16th sixteenth

17th seventeenth

18th eighteenth

19th nineteenth

21st twenty-first 22nd twenty-second

20th twentieth

30th thirtieth

40th fortieth 50th fiftieth

60th sixtieth

70th seventieth 80th eightieth

90th ninetieth

9th ninth

10th tenth

2nd second

4th fourth

(esas savıları) 1 one

2 two 3 three 4 four 5 five 6 six 7 seven 8 eiaht 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 **30** thirty **40** forty **50** fifty 60 sixtv 70 seventy **80** eighty

90 ninety

**100** a/one hundred 101 alone hundred and one 200 two hundred 1.000 a/one thousand 10,000 ten thousand

100,000 a/one hundred thousand 1,000,000 a/one million

Örnekler: 528 five hundred and twenty-eight

2,976 two thousand, nine hundred and seventy-six 50,439 fifty thousand, four hundred and thirty-nine

f Binler hanesini ayırmak için ufak bir aralık

ya da virgül kullanıldığına dikkat ediniz. Örneğin: 25 000 ya da 25,000 gibi. Ondalık sayılarda noktanın kullanımına ait bilgi için bir sonraki bölüme bakınız.

100 ve 1000 gibi sayıları **one hundred** ya da a hundred, one thousand ya da a thousand seklinde ifade ederiz.

100th hundredth 101st hundred and first 200th two hundredth

1,000th thousandth

**10,000th** ten thousandth 100,000th hundred thousandth

1,000,000th millionth

Günlük konuşmada, iki (yüz) değil de bir (yüz) olduğunu vurgulamak istediğimiz durumlar dışında one yerine a tercih edilir.

O sayısı nought, zero, nothing ya da /əu/ şeklinde söylenebilir. Bundan sonraki bölümlerde sıfırın her bir deyimde en yaygın olan söyleniş tarzlarını bulacaksınız.

#### Roman numerals

(Romen rakamları)

(Horrich rakarman)				
I	one	XV	fifteen	
П	two	XX	twenty	
Ш	three	L	fifty	
IV	four	C	a hundred	
V	five	D	five hundred	
VI	six	M	a thousand	
VII	seven			
VIII	eight			
IX	nine			
X	ten			

#### **Fractions and Decimals**

(kesirler ve ondalık sayılar)

3.976 three point nine seven six

1/2	a half	1/10	a tenth
1/3	a third	<sup>1</sup> /16	a sixteenth
1/4	a quarter	11/2	one and a half
2/5	two fifths	<b>2</b> 3/8	two and three eighths
1/8	an eighth		
0.1	(nought) point one		
0.25	(nought) point two five		
0.33	(nought) point three three		
1.75	one point seven five		

### **Percentages and Proportions**

(yüzdeler ve oranlar)

90% of the land is cultivated.

Nine out of ten households have a television.

Nine tenths of all households have a television.

The ratio of households with a television to those without is 9:1 (nine to one).

## **Mathematical Expressions**

(matematik terimleri)

+	plus	>	is greater than
-	minus	<	is less than
×	times <i>veya</i> multiplied by	≥	is greater than or equal to
÷	divided by	≤	is less than or equal to
=	equals <i>veya</i> equal to	≈	is approximately equal to
<b>≠</b>	is not equal to	%	per cent
3 <sup>2</sup>	three squared	√	square root
<b>5</b> <sup>3</sup>	five cubed	∛	cube root
6 <sup>10</sup>	six to the power of ten		

#### Örnekler:

6 + 9 = 15 six plus nine equals fifteen 7 - 3 = 4 seven minus three equals four **veya** seven take away three equals four  $5 \times 6 = 30$  five times six equals thirty/five sixes are thirty/five multiplied by six is thirty  $16 \div 4 = 4$  sixteen divided by four equals four

## Weight

(ağırlık)

British/US		Metric	f Rakam 1 den
<b>1 ounce</b> (oz)	=	28.35 grams (g)	az ise, <b>kilogram</b>
16 ounces = <b>1 pound</b> (lb)	=	0.454 kilogram (kg)	vb. yi tekil olarak
14 pounds = <b>1 stone</b> (st)	=	6.356 kilograms	yazdığımıza,
112 pounds = <b>1 hundredweight</b> (cwt)	=	50.8 kilograms	ancak kilograms
20 hundredweight = 1 ton (t)	=	1.016 tonnes (t)	dediğimize dikkat
Ö 1. 1 1. 1 1. 1 1. 1	,	<i>c</i> \	ediniz.

**Örnekler:** The baby weighed 7lb 4oz (seven pounds four ounces). For this recipe you need 500g (five hundred grams) of flour.

100 Amerika Birleşik Devletleri'nde **hundredweight** (45,4 kiloya eşit ağırlık ölçüsü birimi) 100 libreye, bir Amerikan tonu ise 2000 libre ya da 0,907 tona eşittir. Amerika Birleşik Devletleri'nde **stone** (6,35 kiloya ya da 14 libreye eşit ağırlık ölçüsü birimi) kullanılmadığı için, İngiliz İngilizcesi'nde sıklıkla rastlayabileceğiniz:

She weighs eight stone ten cümlesini, bir Amerikalı'nın ağzından She weighs 122 pounds şeklinde duyabilirsiniz.

### Length

(uzunluk)

British/US Metric

1 inch (in) = 25.4 millimetres (mm) 12 inches = 1 foot (ft) = 30.48 centimetres (cm) 3 feet = 1 vard (vd) = 0.914 metre (m)

1 760 yards = **1 mile** = 1.609 kilometres (km)

**Örnekler:** Height: 5 ft 9 in. (five foot nine **veya** five feet nine)

The hotel is 30 yds (thirty yards) from the beach. The car was doing 50 mph (fifty miles per hour). The room is 11' × 9' 6" (eleven feet by nine feet six

veya eleven foot by nine foot six).

#### **Area**

(alan ölçüler)

British/US Metric

1 square inch (sq in) 6.452 square centimetres 144 square inches = 1 square foot (sq ft) = 929.03 square centimetres 9 square feet = 1 square yard (sq yd) = 0.836 square metre

4840 square yards = **1 acre** = 0.405 hectare

640 acres = **1 square mile** = 2.59 square kilometres **veya** 259 hectares

**Örnekler:** They have a 200-acre farm.

The fire destroyed 40 square miles of woodland.

### **Capacity**

(hacim ölçüler)

British US Metric
20 fluid ounces (fl oz) = 1 pint (pt) = 1.201 pints = 0.568 litre (l)
2 pints = 1 quart (qt) = 1.201 quarts = 1.136 litres

4 quarts = **1 gallon** (gall) = 1.201 gallons = 4.546 litres

The petrol tank holds 40 litres.

**Örnekler:** I asked the milkman to leave three pints of milk.

#### **Cubic Measure**

(kübik ölçüleri)

British/US Metric

1 cubic inch (cu in) = 16.39 cubic centimetres (cc) 1728 cubic inches = 1 cubic foot (cu ft) = 0.028 cubic metre (m³)

27 cubic feet = 1 cubic yard (cu yd) = 0.765 cubic metre

**Örnek:** The car has a 1200 cc engine.

#### **Times**

(saatler)

	Konuşma dilinde	Resmî dilde
06.00	six o'clock	(o) six hundred (hours)
06.05	five past six	(o) six o five
06.10	ten past six	(o) six o ten
06.15	(a) quarter past six	(o) six fifteen
06.20	twenty past six	(o) six twenty
06.30	half past six	(o) six thirty
06.35	twenty-five to seven	(o) six thirty-five
06.40	twenty to seven	(o) six forty
06.45	(a) quarter to seven	(o) six forty-five
06.50	ten to seven	(o) six fifty
06.55	five to seven	(o) six fifty-five
10.12	twelve minutes past ten	ten twelve
13.10	ten past one	thirteen ten
19.56	four minutes to eight	nineteen fifty-six

1 Amerikan İngilizcesi'nde bazen past yerine after, to yerine de of kullanılabilir.

**1** Günlük konuşmada 24 saatlik sistem pek kullanılmaz. Saat 06.00'yı kastettiğimizi açıkça belirtmek istediğimizde *six o'clock in the morning*, saat 22.00 demek istediğimizde *ten o'clock in the evening*, 15.30 içinse *half past three in the afternoon* diyebiliriz. Biraz daha resmî bir dilde, öğleden önceki saatler için **a.m.**, öğleden sonraki saatler içinse **p.m.** kullanılır.

**Örnekler:** The train leaves at 06.56.

Office hours are 9 a.m. to 4.30 p.m.

Something woke me up at two o'clock in the morning.

#### **Dates**

(tarihler)

Tarihler sadece sayı ile, ya da hem sayı hem de yazı ile yazılabilir:

15/4/12 (US 4/15/12) 15 April 2012 15th April, 2012 April 15th, 2012 (especially US)

April the fifteenth, two thousand and twelve/twenty twelve veya

the fifteenth of April (US April fifteenth) deriz.

**Örnekler:** Her birthday is 9th April (April the ninth/the ninth of April).

The restaurant will be closed May 3–June 1 (from May the third to June the first).

## **Temperature**

(ısı birimleri)

İngiltere'de ısı, her ne kadar resmî olarak Selsiyus ölçeğine göre ölçülüyorsa da, birçok kişi, günlük konuşmada halen Fahrenhayt ölçeğini kullanmaktadır. Amerikalılar da bilimsel kullanım dışında, yaygın olarak Fahrenhayt ölçeğini kullanırlar.

Fahrenhayt'ı santigrada çevirmek için söz konusu sayıdan 32 çıkarıp 5 ile çarptıktan sonra 9'a bölün:

$$68^{\circ}F - 32 = 36 \times 5 = 180 \div 9 = 20^{\circ}C$$

**Örnekler:** Water freezes at 32°F and boils at 212°F.

The maximum temperature this afternoon will be 68°.

Overnight, temperatures below zero are expected, possibly reaching

−10 (minus ten) before morning.

He's got a temperature of 101°. I think he's got flu.

### **Money**

(para birimleri)

British Amount			Coin/not	
	,	`		

**1p** a penny (one p) a penny

2ptwo pence (two p)a two-pence piece5pfive pence (five p)a five-pence piece10pten pence (ten p)a ten-pence piece20ptwenty pence (twenty p)a twenty-pence piece50pfifty pence (fifty p)a fifty-pence piece£1a pounda pound coin£2two poundsa two-pound coin£5five poundsa five-pound note

Örnekler: £5.75: five seventy-five

£10 ten pounds

25p: twenty-five pence (veya p) The apples are 65p a pound. We pay £250 a month in rent.

US Amount Coin/note
1c one cent a penny
5c five cents a nickel
10c ten cents a dime
25c twenty-five cents a quarter
\$1.00 one dollar a dollar bill

Örnekler: \$3.35: three dollars thirty-five

59c: fifty-nine cents

Do you have a quarter for the phone?

The apartment costs \$500 (five hundred dollars) a month.

a ten-pound note

## **Telephone Numbers**

(telefon numaraları)

Telefon numaralarını söylerken, çoğunlukla bir dizi rakamı üçlü gruplara bölerek, her bir rakamı tek tek söyleriz:

295013: two nine five - o one three

59433: five nine four three three veya five nine four double-three 07511 06 33 46: o seven five double one – o six double three four six

Eğer şehirlerarası görüşma yapacaksanız, telefon numarasının başında yer alan alan kodunu (**area code**) belirtmeniz gerekir:

01865 is the code for Oxford.

Büyük bir şirkette çalışan birini arıyorsanız, dahili numarasını (**extension number**) bağlamalarını isteyebilirsiniz:

01865 556767 x 4840 (extension 4840)