



Weather forecast



-
- What is the weather like today?
 - Today the weather is.....

Let's train our tongues

[w]

[ð]

what,
when,
where,
wet,
weather

they,
father,
mother,
brother,
Netherlands

- Centigrade['sentigreid] — шкала температур;
- Celsius['selsiəs] — Цельсий;
- Fahrenheit['færənhait] — шкала температур по Фаренгейту;
- temperature['temprɪtʃə] — температура;
- Above zero[ə'bʌv'ziərəʊ] — выше нуля;
- Below zero[bi'ləʊ'ziərəʊ] - ниже нуля;
- degree[di'ɡri:] - градус;
- forecast['fo:kə:st] — прогноз погоды; прогнозировать погоду.

- What scale is used in Russia (Britain, the USA)?



-
- Stand up! Stand straight! Hands up! Hands down!
Hands to the sides! Hands forward! Hands backward!
Hands on your hips!
Turn to the left! Turn to the right!
Bend left! Bend right!
Bend down, your hands touching your toes.
Hands up! Grow as tall as a tall tree! Nod your head!
Turn your head to the left, to the right!
Stretch yourselves! Move your fingers!

People use two types of scales for measuring temperature: either Centigrade ['sentɪɡreɪd] / Celsius ['selsiəs] (°C) or Fahrenheit ['færənhaɪt] (°F). Celsius is a scale of temperature in which water freezes at 0° and boils at 100°.

32° Fahrenheit is equal to 0° Celsius.

In Britain both scales are used: Celsius and Fahrenheit. In the USA temperatures are measured in Fahrenheit. In Russia temperatures are measured in Celsius.

$$40\text{ }^{\circ}\text{F} = (40^{\circ} - 32^{\circ}) : 1,8 = 4,4\text{ }^{\circ}\text{C}$$

Example:

Yesterday it was 6 above zero = It is was plus 6 degrees Centigrade.

Today it is 7 below zero = It is minus 7 degrees Centigrade.

It will be 69° Fahrenheit tomorrow.

Cities	Weather	Temperature, °C
Amsterdam	cool, wet sunny, cloudy	+6
Moscow		-1
St Petersburg		
Washington		
Helsinki		
Canberra		
Wellington		
Ottawa		
Tokyo		+20

In the morning	Temperature
Cloudy and dry	+3–8 °C
Windy and wet	+17–20 °C
Wet and cloudy	+43–48 °F
In the afternoon	
Sunshine and clouds	+20–25 °C
Sunshine and a light wind	+60–62 °F
Windy and wet	+56–60 °F



■ HOMEWORK

■ EX 22, P9