

Weather Forecasts

Name: _____

Saturday April 05, 2008**Bradford, United Kingdom****5 day forecast****24 hour forecast**

Current Nearest Observations:
cloudy 4°C
W (7 mph)

Relative Humidity (%): 98,
 Pressure (mB): 1016,
Falling,
 Visibility: **Good**

Summary	Max day (Celsius)	Min night (Celsius)	Wind (mph)	Visibility	Pressure (mb)	Relative humidity	UV index	Pollution
Saturday Sunrise 06:31 (BST) Sunset 19:48 (BST)		9°C		-1°C		12	moderate	1016 49
Sunday Sunrise 06:29 (BST) Sunset 19:50 (BST)		5°C		-3°C		10	very poor	1004 48
Monday Sunrise 06:26 (BST) Sunset 19:52 (BST)		7°C		1°C		12	good	1001 74
Tuesday Sunrise 06:24 (BST) Sunset 19:54 (BST)		10°C		2°C		9	good	1001 54
Wednesday Sunrise 06:22 (BST) Sunset 19:56 (BST)		5°C		1°C		14	very good	994 57

Nearest weather observation station:

Latitude: 53.82,
Longitude: -1.87.
Observed: Saturday 5/4/2008 at
 0700 (GMT)

The weather symbol shown for each day in the five day forecast represents the predominant weather expected on the day in question. This is calculated based on a weighting of different types of weather, so if a day is forecast to be sunny with the possibility of a brief shower, then we will see a sunny or partly cloudy symbol rather than a rain cloud. The maximum temperature is the highest temperature forecast between dawn and dusk, whereas the minimum temperature is the lowest temperature expected from dusk on the day in question to dawn the following day. The wind speed and direction are the expected conditions at midday. For information about your local weather station, or other queries, refer to the [Site FAQ](#).

Search
 for a new 5 day forecast

[Set Bradford, United Kingdom to be my hometown](#)

[Printable version](#)
[Key to symbols](#)
[Key to indices](#)

Bradford weather chart available from www.bbc.co.uk/weather/5day.shtml?id=1157

Weather Forecasts

Name: _____

Look at the BBC Weather five-day forecast carefully.

Notice that in the right hand top corner it says the weather is cloudy and the temperature is 4° C. The wind is from the west (W) with a speed of 7 miles per hour (mph).

1. How is the visibility? _____

(Look up **visibility** in the dictionary if you are not sure what it means.)

Now look at the forecast for each day (from Saturday to Wednesday).

2. Which night is the coldest? _____

What is the likely minimum temperature? _____

What might the visibility be like on that day? _____

3. Which night is the least cold (warmest)? _____

What is the likely minimum temperature on that night? _____

What might the visibility be like on that day? _____

4. What is the difference in likely 'Min' night-time temperatures between the coldest day and this one? _____

5. I don't like driving when I cannot see clearly. Which might be the best day for me to do a long journey? _____

6. Which day has the highest day-time temperature?

_____ with a temperature of _____. _____

7. Which days are likely to be the worst days to hang out my washing?

Why?

Weather Forecasts

Answers - Temperature

1. Good

visibility - whether you can see clearly or not. Your view may not be clear because of rain, snow, mist, pollution or fog.

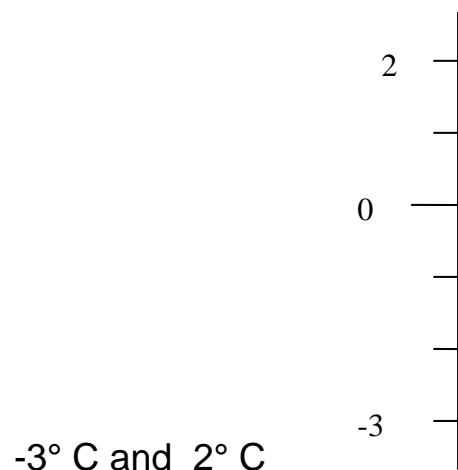
2. Sunday -3° C

visibility - very poor

3. Tuesday 2° C

visibility - good

4.



That is a difference of 5° C

5. Wednesday

6. Tuesday 10° C

7. Saturday or Sunday

It is because there are two raindrops in Saturday's symbol.

Sunday's symbol has rain and snow!