

Temperature Scarf

Instructions: Contact Jen to choose a year to guide your knitting. Scan the QR code to access the data from your selected year.

To locate your date input the following.
Location "Boston Area".

Select "Calendar day summaries".

Input your selected year in both fields for "Year range".

Variable: "Max temp".

Summary: "Daily maximum".

Hit "Go".

For further support accessing data contact Jen at
newenglandglow.rym@gmail.com.

Start crafting!

Yarn: Worsted

Needles: US 8 (5 mm)



Knit Pattern:

Cast on 28 stitches.

Knit one row of color according to the color chart for each day of the year.

Bind off.

Send completed scarf and card to Jen.

Temperature Scarf

Instructions: Contact Jen to choose a year to guide your knitting. Scan the QR code to access the data from your selected year.

To locate your date input the following.
Location "Boston Area".

Select "Calendar day summaries".

Input your selected year in both fields for "Year range".

Variable: "Max temp".

Summary: "Daily maximum".

Hit "Go".

For further support accessing data contact Jen at
newenglandglow.rym@gmail.com.

Start crafting!

Yarn: Worsted

Needles: US 8 (5 mm)



Knit Pattern:

Cast on 28 stitches.

Knit one row of color according to the color chart for each day of the year.

Bind off.

Send completed scarf and card to Jen.

Temperature Scarf

Instructions: Contact Jen to choose a year to guide your knitting. Scan the QR code to access the data from your selected year.

To locate your date input the following.
Location "Boston Area".

Select "Calendar day summaries".

Input your selected year in both fields for "Year range".

Variable: "Max temp".

Summary: "Daily maximum".

Hit "Go".

For further support accessing data contact Jen at
newenglandglow.rym@gmail.com.

Start crafting!

Yarn: Worsted

Needles: US 8 (5 mm)



Knit Pattern:

Cast on 28 stitches.

Knit one row of color according to the color chart for each day of the year.

Bind off.

Send completed scarf and card to Jen.

Temperature Scarf

Rows Representing Max Daily
Temperature in °F for (year):

Knit by:

From:

<u>Temperature</u>	<u>Color</u>	
91°F and above	Dark Red	<input type="radio"/>
81°F to 90°F	Red	<input type="radio"/>
71°F to 80°F	Orange	<input type="radio"/>
61°F to 70°F	Yellow	<input type="radio"/>
51°F to 60°F	Light Green	<input type="radio"/>
41°F to 50°F	Green	<input type="radio"/>
31°F to 40°F	Light Blue	<input type="radio"/>
21°F to 30°F	Blue	<input type="radio"/>
11°F to 20°F	Navy Blue	<input type="radio"/>
10°F and below	Cream	<input type="radio"/>

Temperature Scarf

Rows Representing Max Daily
Temperature in °F for (year):

Knit by:

From:

<u>Temperature</u>	<u>Color</u>	
91°F and above	Dark Red	<input type="radio"/>
81°F to 90°F	Red	<input type="radio"/>
71°F to 80°F	Orange	<input type="radio"/>
61°F to 70°F	Yellow	<input type="radio"/>
51°F to 60°F	Light Green	<input type="radio"/>
41°F to 50°F	Green	<input type="radio"/>
31°F to 40°F	Light Blue	<input type="radio"/>
21°F to 30°F	Blue	<input type="radio"/>
11°F to 20°F	Navy Blue	<input type="radio"/>
10°F and below	Cream	<input type="radio"/>

Temperature Scarf

Rows Representing Max Daily
Temperature in °F for (year):

Knit by:

From:

<u>Temperature</u>	<u>Color</u>	
91°F and above	Dark Red	<input type="radio"/>
81°F to 90°F	Red	<input type="radio"/>
71°F to 80°F	Orange	<input type="radio"/>
61°F to 70°F	Yellow	<input type="radio"/>
51°F to 60°F	Light Green	<input type="radio"/>
41°F to 50°F	Green	<input type="radio"/>
31°F to 40°F	Light Blue	<input type="radio"/>
21°F to 30°F	Blue	<input type="radio"/>
11°F to 20°F	Navy Blue	<input type="radio"/>
10°F and below	Cream	<input type="radio"/>