

Fill in the "word chain" below with names of pies. When you are done, read the circled letters to get a phrase describing how you might celebrate Pi Day.


Find each defined word in the grid. Numbers in parentheses are word lengths. Read the unused grid letters for instructions to reveal a final phrase.
-Arachnid (6)

- Beer quantity (4)
- Cinnamon or nutmeg, for example (5)
- Corkboard fastener (7)
- Entering data via keyboard (6)
- Photograph (7)
- Pilot location (7)
- Pocket bread (4)
$\qquad$ rainforest (8)
- Scottish instruments (8)
- Shrimp sautéed in butter and garlic (6)
- Small wooden stick with pointed ends (9)
- Student (5)
- Usual (7)

| R | T | O | O | T | H | $\boldsymbol{\pi}$ | C | K | L |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| E | A | $\boldsymbol{\pi}$ | S | E | P | $\boldsymbol{\pi}$ | G | A | B |
| D | L | E | K | T | T | T | C | P | $\boldsymbol{\pi}$ |
| E | E | $R$ | S | C | Y | $\boldsymbol{\pi}$ | S | U | M |
| O | R | N | P | $\boldsymbol{\pi}$ | O | L | E | S | A |
| F | T | U | N | R | C | C | S | H | C |
| I | $\boldsymbol{\pi}$ | G | T | D | R | E | D | $\boldsymbol{\pi}$ | S |
| L | T | N | E | C | O | F | T | N | H |
| E | A | $\boldsymbol{\pi}$ | T | Y | $\boldsymbol{\pi}$ | C | A | L | S |

Place pies (circles) in some squares in each grid so that there is exactly one pie in each row, column, and darkoutlined area. Pies cannot be in adjacent squares, including diagonally. Tip: put slashes in squares that can't contain pies.
When you are done, the circled letters will spell an observation about pie.


