

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 | 0 | 0 | T | H | $\pi$ | C |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | A | $\pi$ | S | E | P | $\pi$ | G | A |  |
| D | L | E | K | T | T | T | C |  |  |
| E | E | R | S | C | Y | $\pi$ | S | U |  |
| 0 | R | N | P | $\pi$ | 0 | L | E | S |  |
| F | T | U | N | R | C | C | S | H |  |
| I | $\pi$ | G | T | D | R | E | D |  |  |
| L | T | N | E | C | 0 | F | T | N |  |
| E | A | $\pi$ | T | Y |  | C |  |  |  |

Place pies (circles) in some squares in each grid so that there is exactly one pie in each row, column, and dark-outlined 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.


