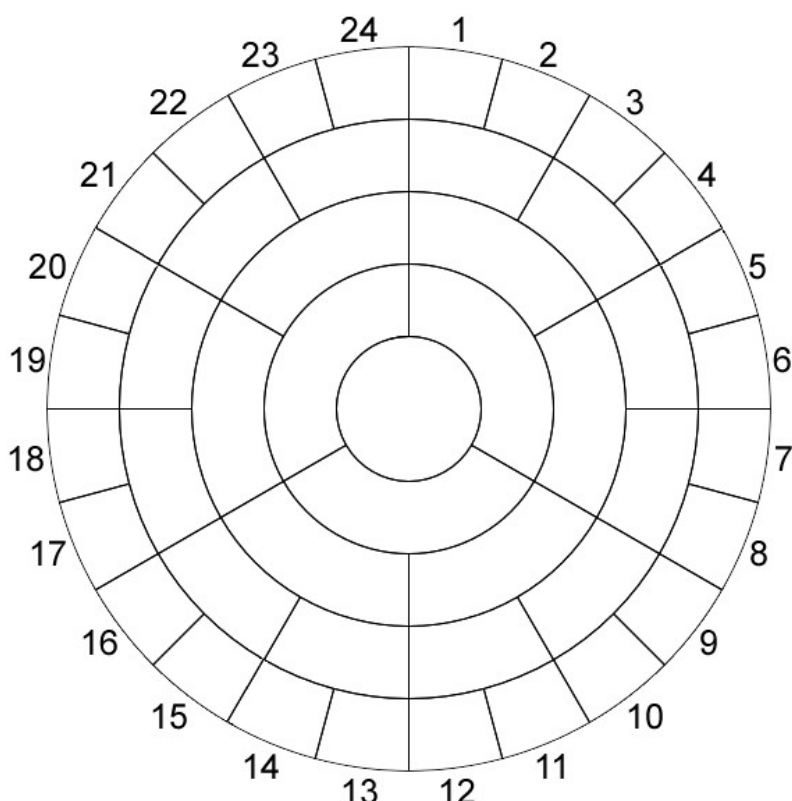




The Ring

This is no mere piece of jewelry.

Each answer in this puzzle uses the five letters starting from the numbered space and reading inward—but those five letters will appear in a scrambled order. It's up to you to logically place the letters into the correct spaces so that all 24 answers can be made.



- | | |
|--------------------------------------|---|
| 1 Angry animal sound | 13 Option under a Facebook post |
| 2 Renewable energy option | 14 Comedian Silverman |
| 3 A whole lot of insects | 15 Farmland buildings |
| 4 Skateboard park features | 16 Military higher-ups, in slang |
| 5 Angry look | 17 Toss |
| 6 Rarin' to go | 18 Survey option when nothing else fits |
| 7 Large concert venue | 19 Back in fashion after many years |
| 8 ___ drum | 20 One of many at the mall |
| 9 Inventor Samuel | 21 <i>Rigoletto</i> , for one |
| 10 Dramatic weather event | 22 Gaseous form of water |
| 11 Comedy event with lots of insults | 23 Try to find something in the dark, say |
| 12 Long-legged wading bird | 24 Pointy pitchfork part |



Coins

A good coin collection has more value than the sum of its individual coins.

Place five of each coin—pennies, nickels, dimes, quarters, and dollars—into the grid so that the five pennies fall on unique letters from A-E, as do the five nickels, and so on. The rows and columns must add up to the indicated amounts. The chart at the bottom is simply to help you keep track of placed coins.

	\$0.11	\$0.51	\$3.11	\$0.86	\$0.21	\$2.25
\$1.77	A	A	A	C	E	B
\$0.46		B	C	E	C	
\$2.15	A	E	C	D		D
\$0.12		B	D	D		
\$2.25			B	D		E
\$0.30	B	A		C	E	



1 cent

A	B	C	D	E
---	---	---	---	---



5 cents

A	B	C	D	E
---	---	---	---	---



10 cents

A	B	C	D	E
---	---	---	---	---



25 cents

A	B	C	D	E
---	---	---	---	---



1 dollar

A	B	C	D	E
---	---	---	---	---

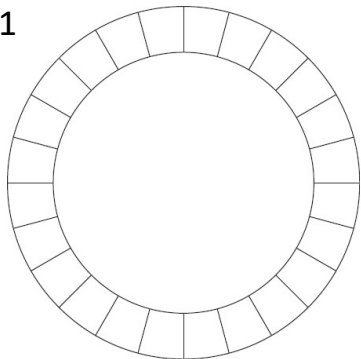
Movie Reels



You see, before everything went digital, movies came on "reels."
 It was an imperfect technology.

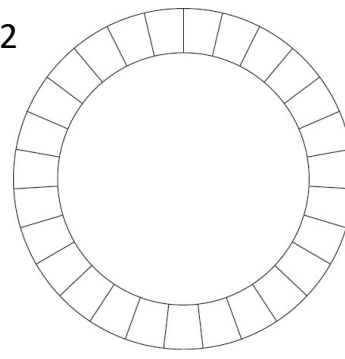
In each puzzle, answers overlap by two or more letters, but a few letters in each ring are used only once. Clues are given in order, and should be placed clockwise in the ring, starting from anywhere you like.

1



- What a "fathom" is a unit of (5)
- Popular herb for cooking (5)
- Hajj destination (5)
- Had feelings (for) (5)
- More than merely warm (3-3)
- Bart's bus driver (4)
- Bicuspid, for one (5)
- Asian cuisine (4)
- Politician's assistant (4)

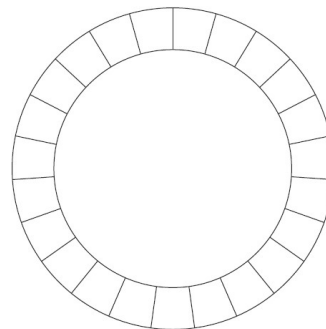
2



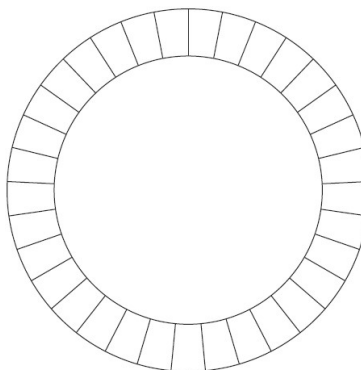
- Protractor measure (5)
- Go away (5)
- Cobra's defense (5)
- Harbinger (4)
- Going on and on and on (7)
- Teacher's teaching (6)
- Vegetable in layers (5)
- Not fooled by (2,2)
- Large book (4)
- Likely to be a bully (4)

3

- Unwed (6)
- Absolute minimum (5)
- Breathing difficulty (6)
- Cheerleader in an animal suit, say (6)
- T-shirt material (6)
- Sole (4)
- Harp's smaller cousin (4)
- Varnish ingredient (5)



4



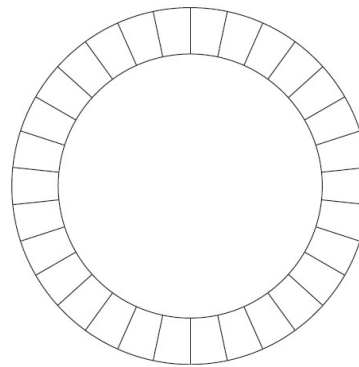
- Aggressively loud music genre (5)
- Straighten (5)
- Small statue in many gardens (5)
- Psi follower (5)
- Item a prepared driver might keep in the car (3,3)
- "No problem! I'm on it!" (3,2)
- Online business (3-3)

- Wake up after being unconscious (4,2)
- Flashlight, in England (5)
- Drink fast (4)
- Like eyesores (4)
- ___ disease (tick-born illness) (4)

5

- Officially make someone a priest (6)
- Relative acquired through marriage (2-3)
- Military no-show (4)
- Greenish color (5)
- One piece in a three-piece suit (4)
- Take illicitly (5)

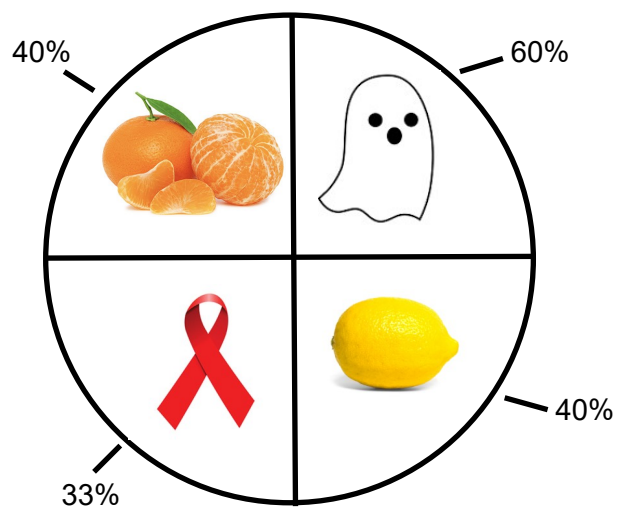
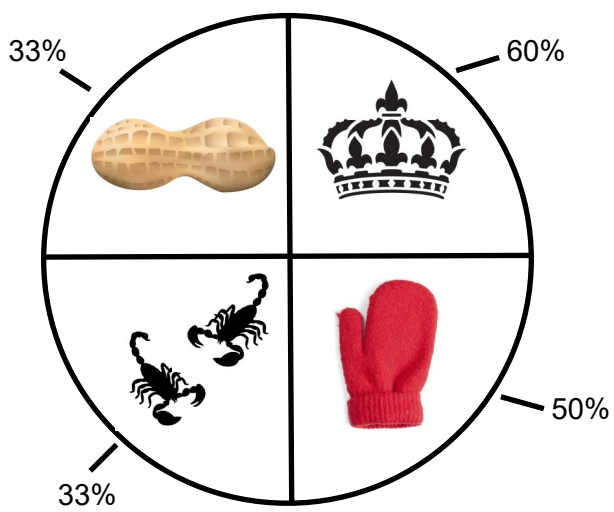
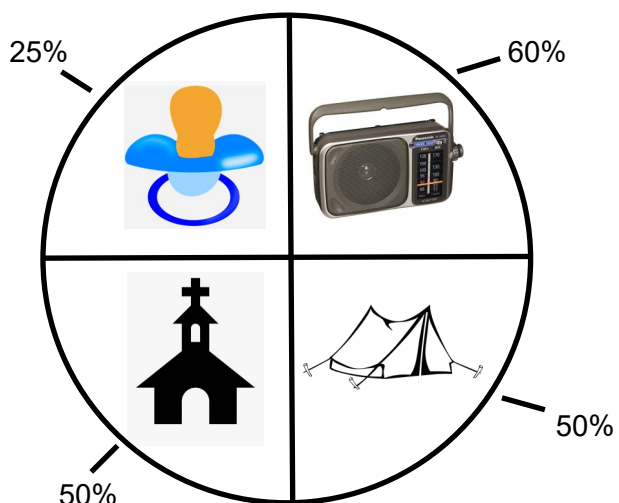
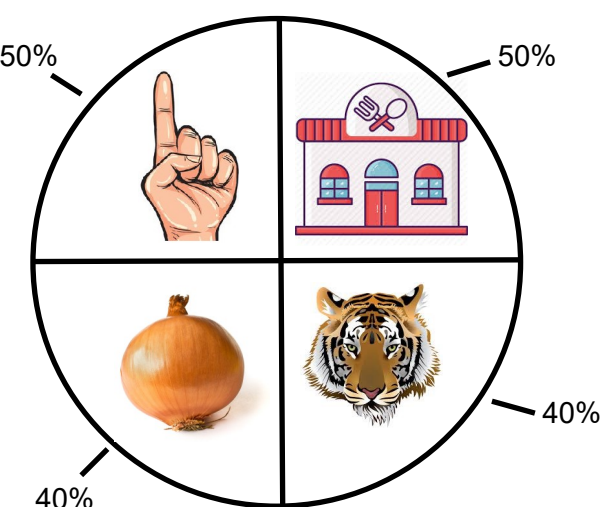
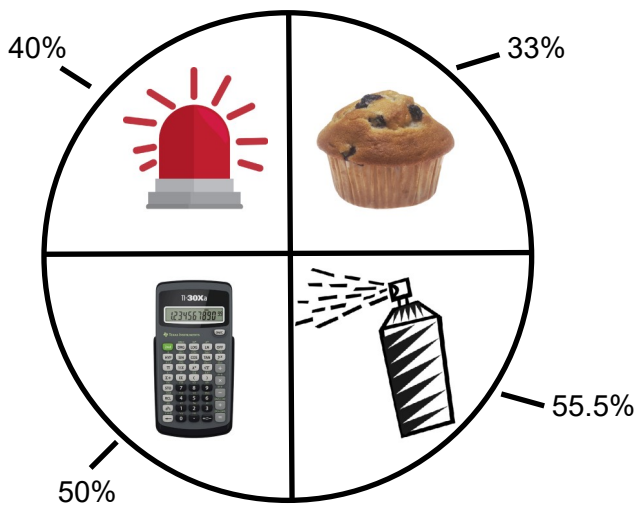
- Second-place finisher, in politics (4-3)
- Carrot color (6)
- Machine part (4)
- Curve of the foot (4)
- Multiple musical notes (5)



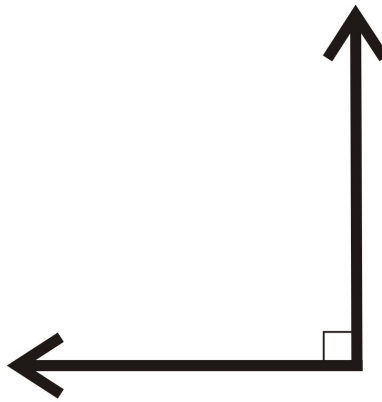
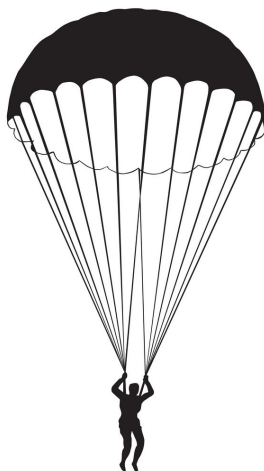
Pie Charts (page 1 of 2)



Pie charts, how do they work?



Pie Charts (page 2 of 2)



Dartboard

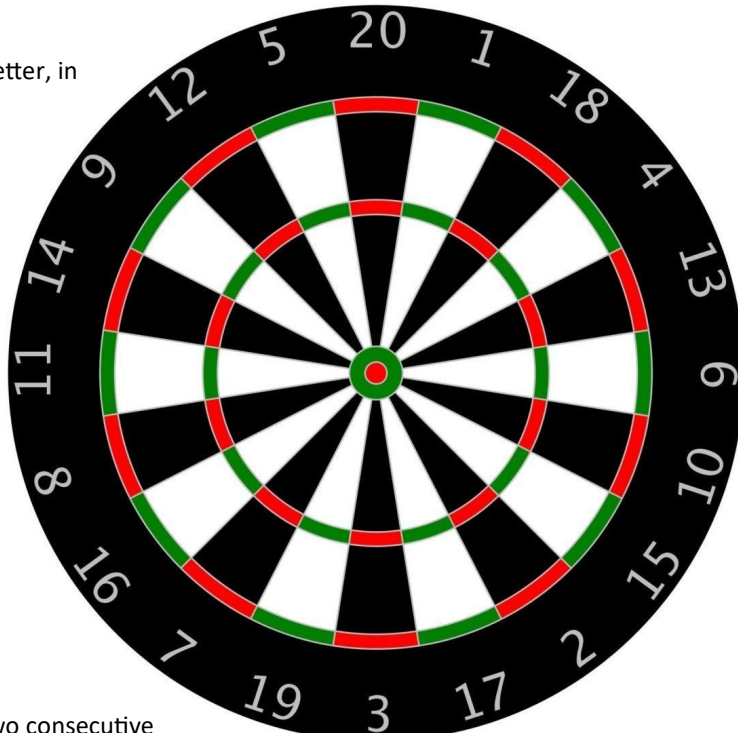
Darts is a game of precision.



The answer to this puzzle is an appropriate thing to say upon completing Puzzled Pint.

THE RING

- Place in lower half of target.
- Move clockwise X steps from the previous letter, where the previous letter's number plus X = this letter's number.
- Double the previous letter's number.
- Equal to one of the two digits in the previous letter's number.
- Adjacent to the previous letter, in one direction or the other.



PIE CHARTS

- } Place in four consecutive spaces on the left side of the dartboard, in some order, with the sum of the first and fourth letters' numbers equaling the second.
- } Average of the numbers of the previous four letters.

COINS

- } Place, in some order, in two consecutive spaces on top half of dartboard.
- Half of the sum of first two letters' numbers.
- The previous letter's number plus some number X.
- The third letter's number minus half of X. The previous letter and this letter are adjacent.

MOVIE REELS

- Place somewhere on the right half of the target.
- Take the previous letter's number, divide it by 5, double it, and move that number of spaces counter-clockwise.
- Triple the previous letter's number.
- Place diametrically opposite the previous letter.
- The difference of the previous two letters.