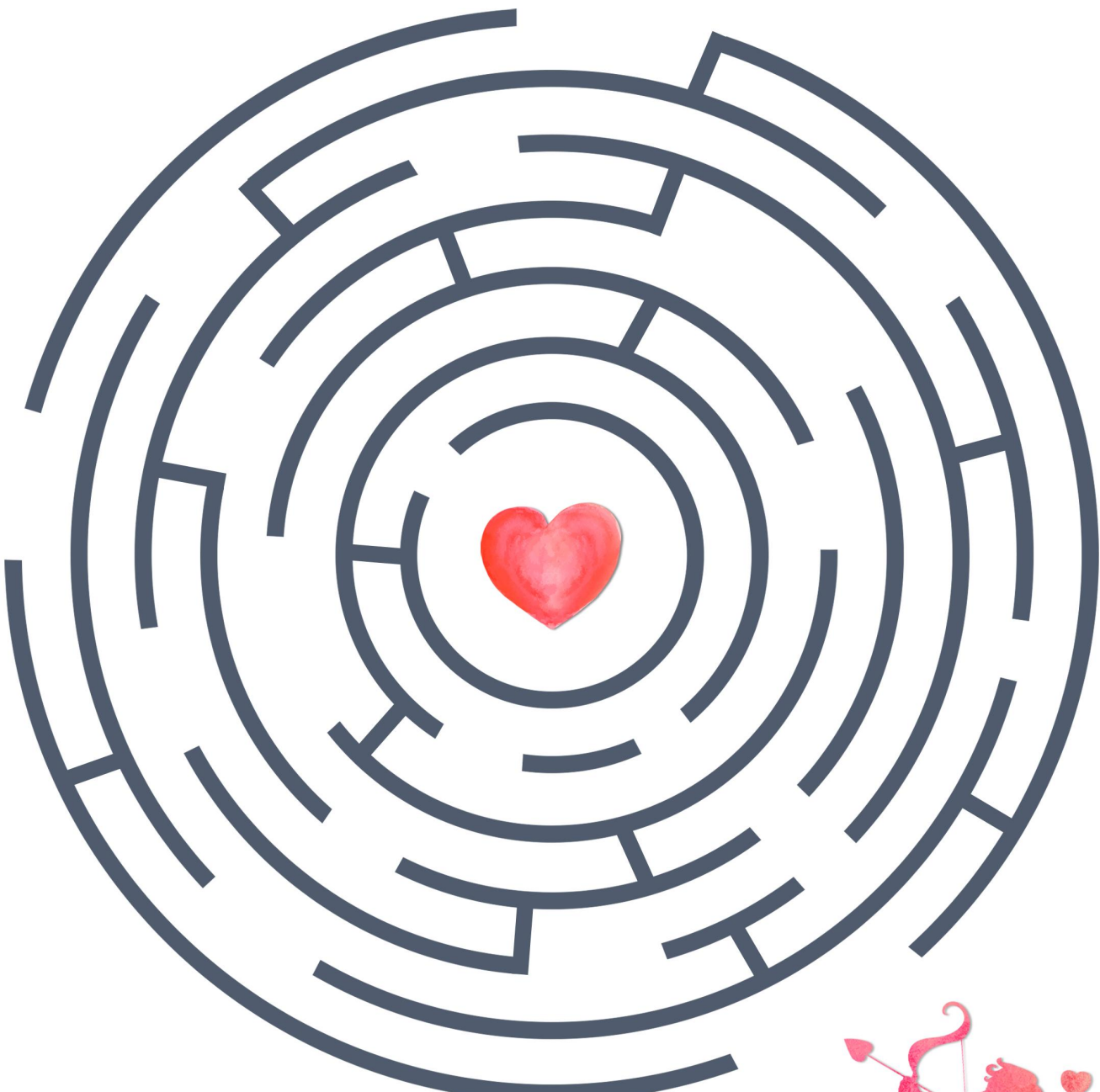


You're A-Maze-ing

Help Cupid get to the heart!



You can count on me

Count the hearts in each row and write the answer
in the box provided!

A horizontal addition equation using red hearts as counters. It consists of two red hearts followed by a black plus sign, three red hearts, another black plus sign, and five red hearts. To the right of the final heart is a dashed box with a vertical line on its left side, intended for the student to draw a vertical line through it.

$$\text{Red heart} + \text{Red heart} = \text{Red heart}$$

A horizontal row of five red hearts, followed by a black plus sign, a black equals sign, and three dashed lines for writing the answer.

A horizontal addition equation using red hearts as counters. It shows two hearts plus two hearts equals four hearts.

A horizontal equation consisting of two large, hand-drawn style red hearts followed by a plus sign, an equals sign, and a dashed line. The dashed line has four vertical tick marks on its right side.

Valentine's Day Word Search

Find and circle the hidden words below.



A heart-shaped word search grid containing the following letters:

m i v r s g r e d n
m f y l r o s e s k h a p p y
p l o v e k q v d m r c a r e
c u p i d r g i f t s p i n v s
v l e c a n d y k g h e a r t
k i n d h y n p i n k
f v h u g s n t
r t v s k
m

love

care

kind

happy

heart

gifts

roses

red

candy

pink

hugs

cupid



Tracing Love

Trace over the dotted lines to complete the picture!

Then, color it!

