

Happy February

PUZZLE PAGE

D J D K C Y N F L O W E R S C L U W Z R
 S M F B O O R W K I S S J Q A A B L Z N
 C H O Y E D B S H T B Q K W H S R D V Y
 H K R C S T A F U E O T R Z P E M I G K
 O M E N U R J F S T X S F Q S X A V N L
 C O V U Z U T U B R O M A N C E R R H G
 O P E B R S A G A W D J H O F W R W T W
 L Z R N N T L Z N O Q O I S R Z I R P X
 A L U M Z W C H D N H Z X K I L A R A I
 T J F U N U Q A A H U G S I E O G S S Z
 E O L R X J O Y R P A V X S N S E J S M
 L N O I G B Z O E I P B H S D W Y C I C
 T V V A X S C Z Z V N Y Y E S E G B O I
 P Y E F A M I L Y I V G L S H E S I N A
 I V W A D M B N Q B W A R M I T W I F E
 Z R H A P P I N E S S P H I P U Z Y G R

FRIENDSHIP
 FAMILY
 HUSBAND
 JOY
 SWEET
 FUN
 CARING
 HUGS
 HAPPY
 KISSES
 HAPPINESS
 HEART
 FOREVER
 MARRIAGE
 CHOCOLATE
 WARM
 TRUST
 ROMANCE
 WIFE
 FLOWERS
 LOVE
 PASSION

Fill in the grids so that each horizontal row contains each letter exactly once, each column contains each letter exactly once and each subgrid contains each letter exactly once.

D	A			G			E	
		C	B	I			H	
		H		E	A	I	D	
F	C	E					G	
		B				A		
	D					H	E	B
	I	D	G	C		F		
C			D	F	B			
H			I				C	D




Teacher: Tell me, Johnny. Do you say prayers before eating?
 Johnny: No, ma'am, I don't have to. My mum's a good cook.



Mother to son: I'm warning you. If you fall out of that tree and break both your legs, don't come running to me!

CAN YOU SOLVE THIS MATH PUZZLE?



$$\begin{aligned} & \heartsuit + \heartsuit = 10 \\ & \heartsuit \times \heartsuit + \heartsuit = 12 \\ & \heartsuit \times \heartsuit - \heartsuit \times \heartsuit = \heartsuit \\ & \heartsuit = ? \end{aligned}$$