Name:

PACK

LEVEL

WEEK

1

C

12





Name:_____

DIGICROSS

PACK

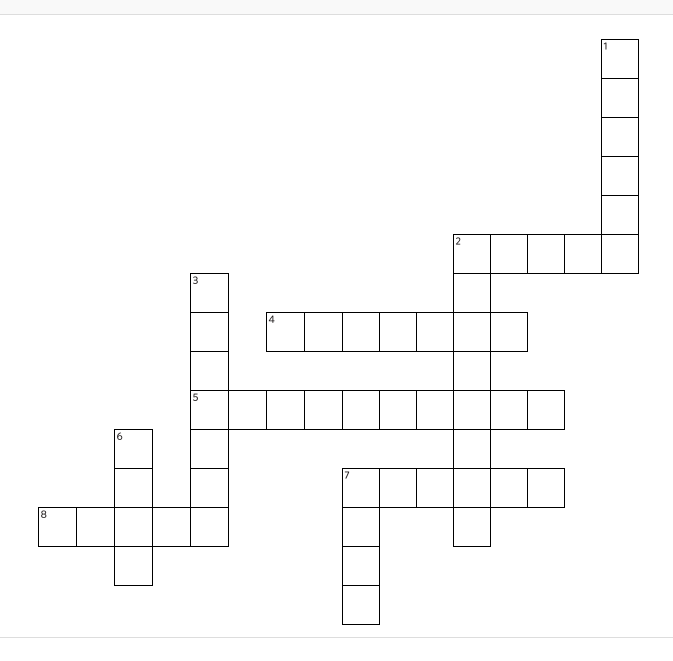
LEVEL

WEEK

C

12

Complete the crossword by filling in a word that fits each clue.



ACROSS

5.
$$2 \times 8 = 16 \text{ so } 4 \times 8 =$$

DOWN

2.
$$2 \times 7 \times 6 =$$
 groups of 6

7.
$$90 \div 3 =$$
 tens $\div 3$

Name:_____

PACK

LEVEL

12

SNAKE

Fill in each blank box in order, combining the numbers from the previous two boxes.

6			-4				-9	
+14		+6		-27		+22		-17
+13		-5		+19		-45		+49
	+22				+6			50

16	+34	+5	-18		-16	
						-14
	-13	+13	+3	38		
+10					•	+33
	-24	+6	+20		-17	

Name:

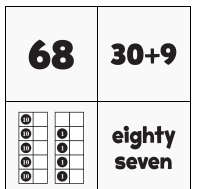
NUMTANGA

PACK

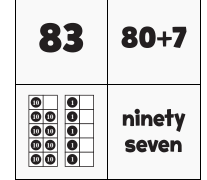
LEVEL

12

In each empty box, write the matching value between adjacent cards.







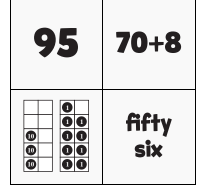


78	80+3
	seventy three

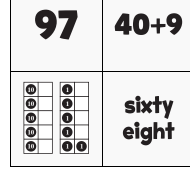


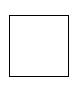












49	90+5
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	fifty four



1	

46	50+4
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	seventy eight



64	60+8
	ninety five

54	50+6
0 0 0 0 0 0 0 0	sixty four

Name:

KAKOOMA

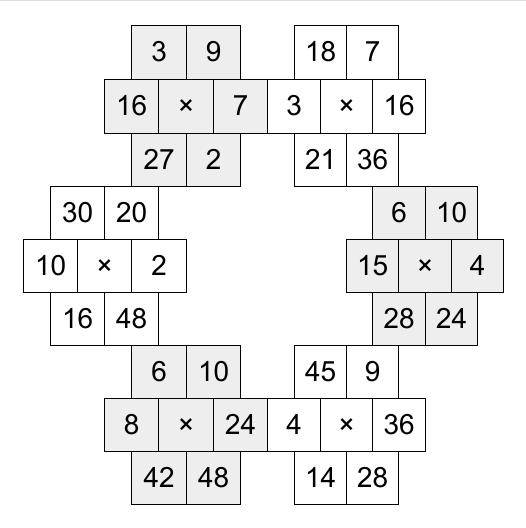
PACK

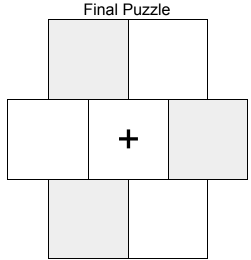
LEVEL

12

WEEK

In each 6-number group, find the one number that is the product of two other numbers. Use all 6 products to create a final puzzle, then solve for the final answer.





Final Answer

Name:

EQUATO

PACK

LEVEL

12

Fill in the empty boxes to make every horizontal and vertical equation correct. Read equations left to right and top to bottom. Use every number in the bank once.

1 2 3 4 5 6 7 8

	_	6	+	4	=	
_		-		+		+
2	_		=	9	-	
_		1		-		-
	_	1	=	7	-	5
=		=		=		=
	=		+		-	8