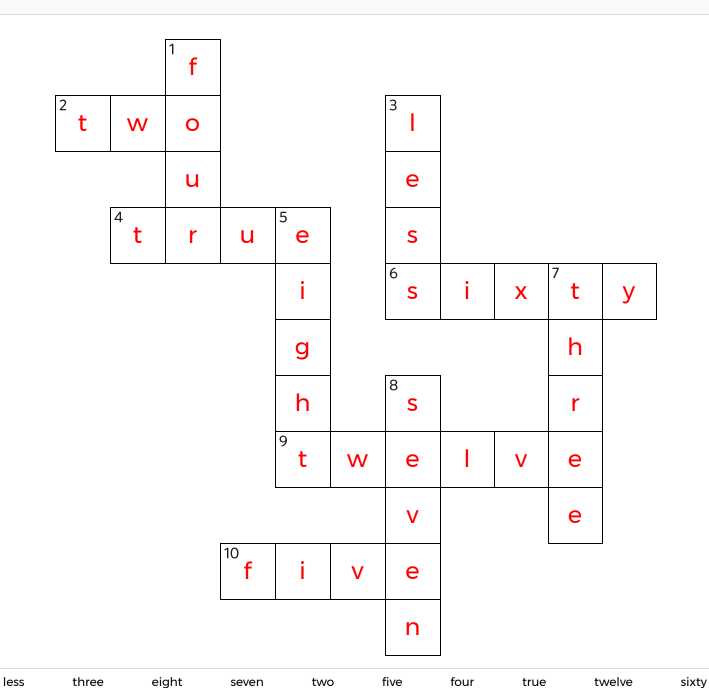
DIGICROSS

PACK

LEVEL

WEEK

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



ACROSS

- 2. 32 is ____ times as much as 16
- 4. 4,999 + 1,999 = 6,998
- 6. 2 x 438 = 800 + ____ + 16
- 9. 84 ÷ 7
- 10. 4,800 is closest to ____ thousand

DOWN

- 1. 3 fifths + 1 fifth = ____ fifths
- 3. 6/9 is ____ than 7/8
- 5. .8 = ____ tenths
- 7. 23 ÷ 5 has remainder ____
- 8. 35 is a multiple of ____

SNAKE

6

+0

6

÷2

PACK

3

÷5

LEVEL

WEEK

3

÷2

3

×2

6

+14

20

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

3	20	÷5	4
×2	+14		×4

3

15

3	×2	6	+0	6	÷2	3	×2	6
								+6
4	÷3	12	+0	12	×3	4	÷3	12
×3								
12	+8	20	÷5	4	×2	8	+7	15

NUMTANGA

PACK

LEVEL

WEEK

3

D

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





penny

1



.07



.15

.30

.50

\$.15 20¢





seventy five cents .20

\$.30	40¢
	quarter

.25

\$.10	25¢
	two cents

.75

.40

.10

\$.75 30¢



dime

.01



.05

\$1	5¢
	twenty cents

Name:	

KAKOOMA

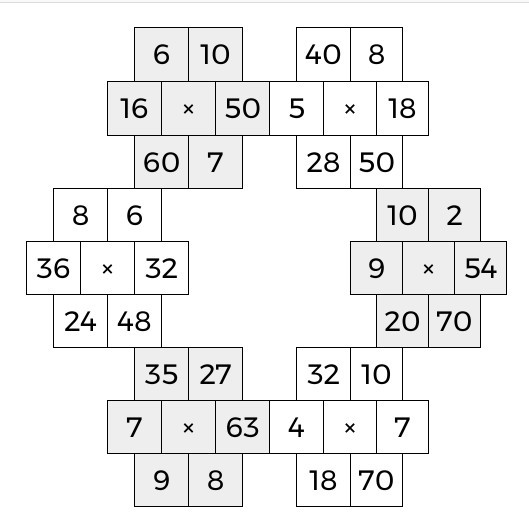
PACK

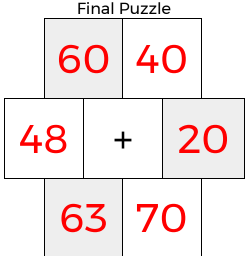
LEVEL

3

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

EQUATO

PACK

LEVEL

WEEK

3

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

7	+	8	=	5	×	3
+		÷		+		=
1	+	2	+	6	=	9
_		+		÷		+
4	+	1	-	3	=	2
=		=		=		_
4	=	5	+	7	_	8