

# Addition With Strategies

Think 6  
Count on 1

9 6

9 + 6 =

Make 10    Add the rest

15 7

8 7

8 + 7 =

Make 10    Add the rest

1 6 9 15

9 + 6 =

Make 10    Add the rest

6 9

9 + 8 =

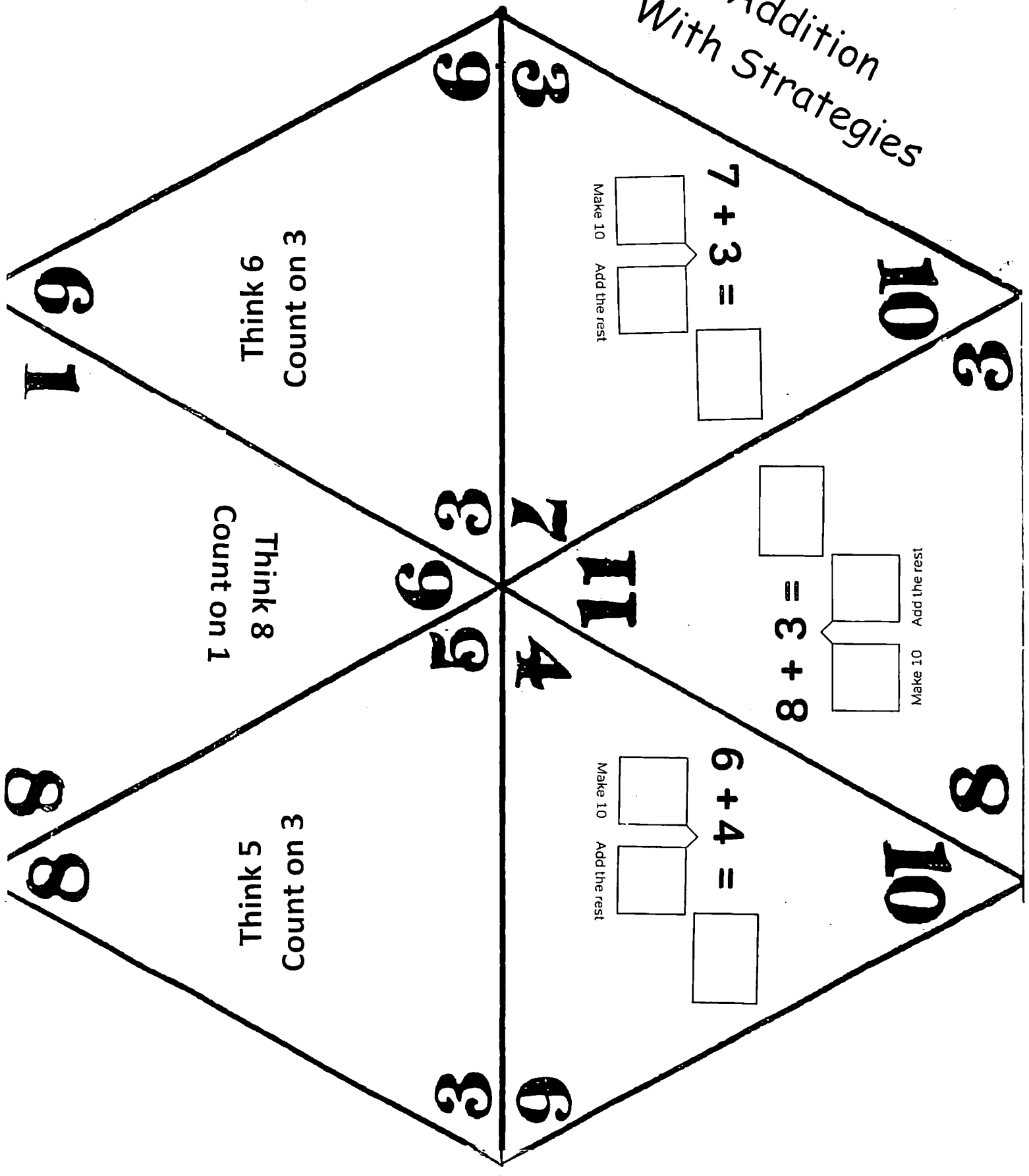
Make 10    Add the rest

6 17

7 18

6 8

# Addition With Strategies



7 + 3 =

Make 10    Add the rest

+ 3 =

Make 10    Add the rest

6 + 4 =

Make 10    Add the rest

Think 6  
Count on 3

Think 8  
Count on 1

Think 5  
Count on 3

Think 6  
Count on 3

# Addition With Strategies

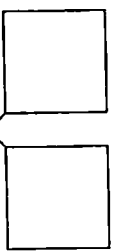
61

Think 4  
Count on 2

2

9

Make 10 Add the rest



= 9 + 9

01

4

1 no jump  
1 jump

42

9

Add 5+5  
Then minus 2

14

Think 2  
Count on 2

2

3

Count on 3  
Think 3

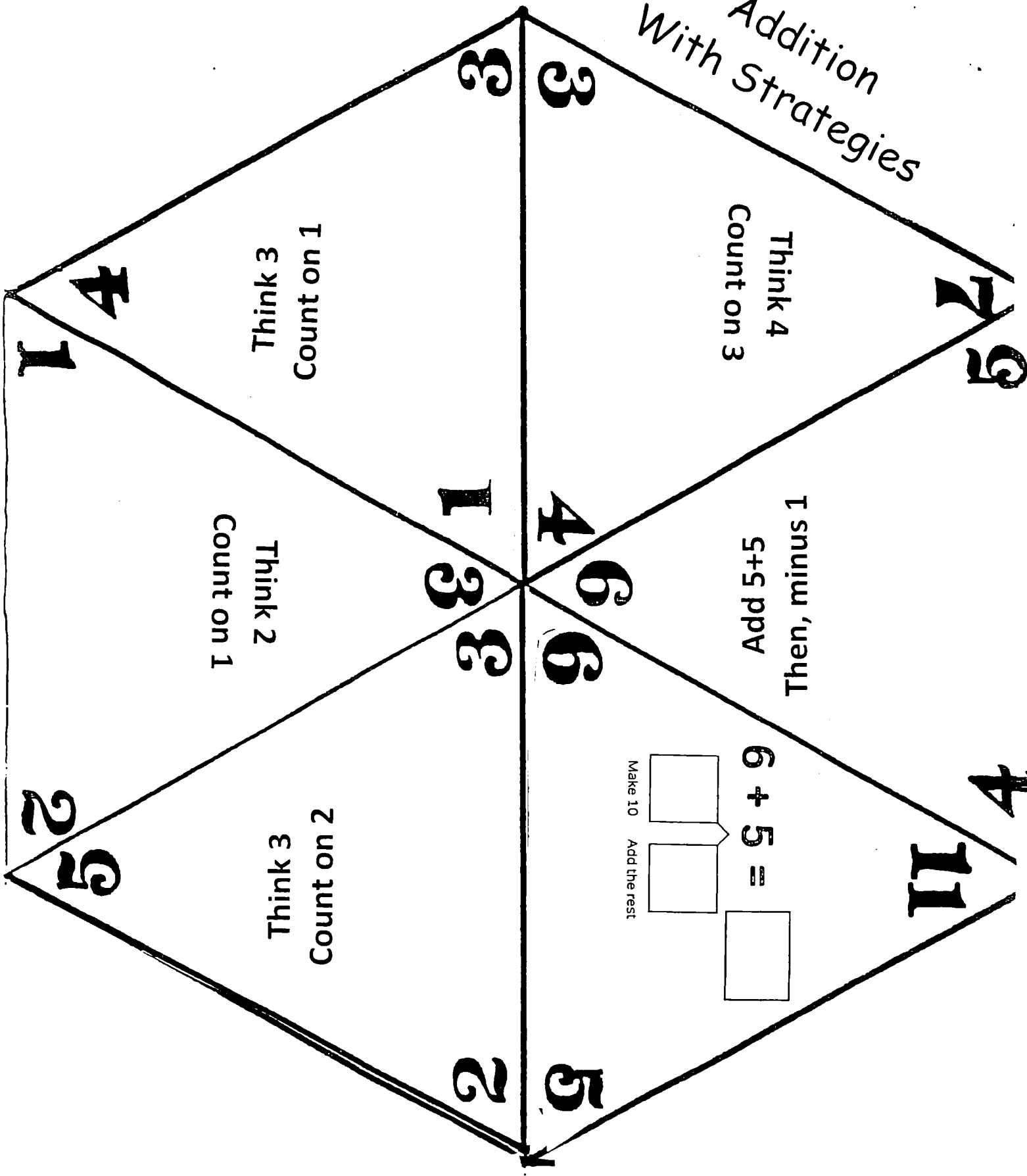
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4

2

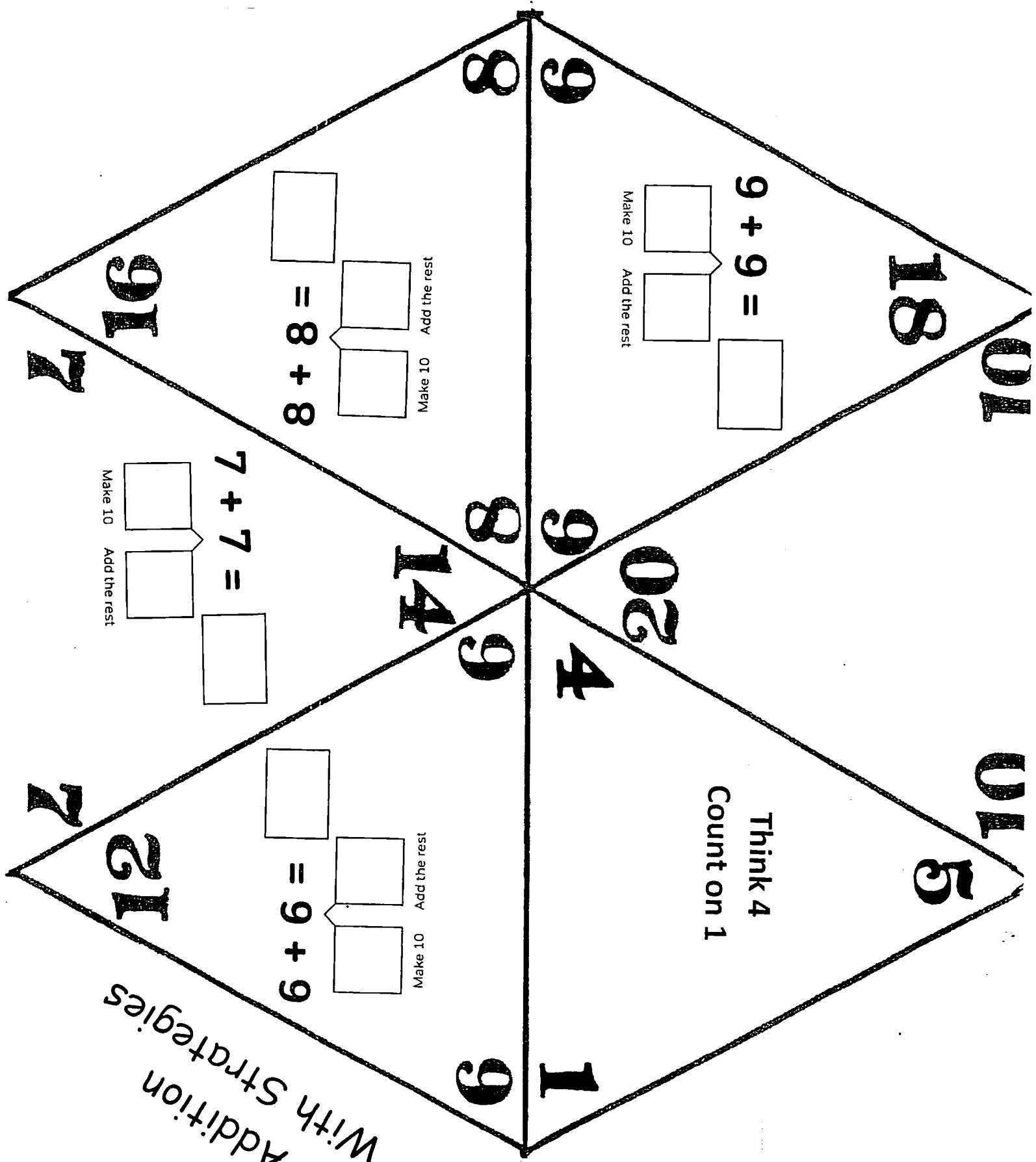
3

Addition  
With Strategies



Make 10    Add the rest

$6 + 5 =$



18

01

01

5

9 + 9 =

Make 10 Add the rest

02

4

Think 4

Count on 1

9 8

8 9

9

9 1

14

= 8 + 8

Make 10 Add the rest

= 9 + 9

Make 10 Add the rest

91

7

7 + 7 =

Make 10 Add the rest

21

7

Addition With Strategies

Addition  
With Strategies

8  
6  
9

Think 5  
Count on 1

$9 + 6 = \square$   
 Make 10    Add the rest

6  
31

$8 + 5 = \square$   
 Make 10    Add the rest

8  
5

$7 + 5 = \square$   
 Make 10    Add the rest

5  
4  
21  
7

$8 + 4 = \square$   
 Make 10    Add the rest

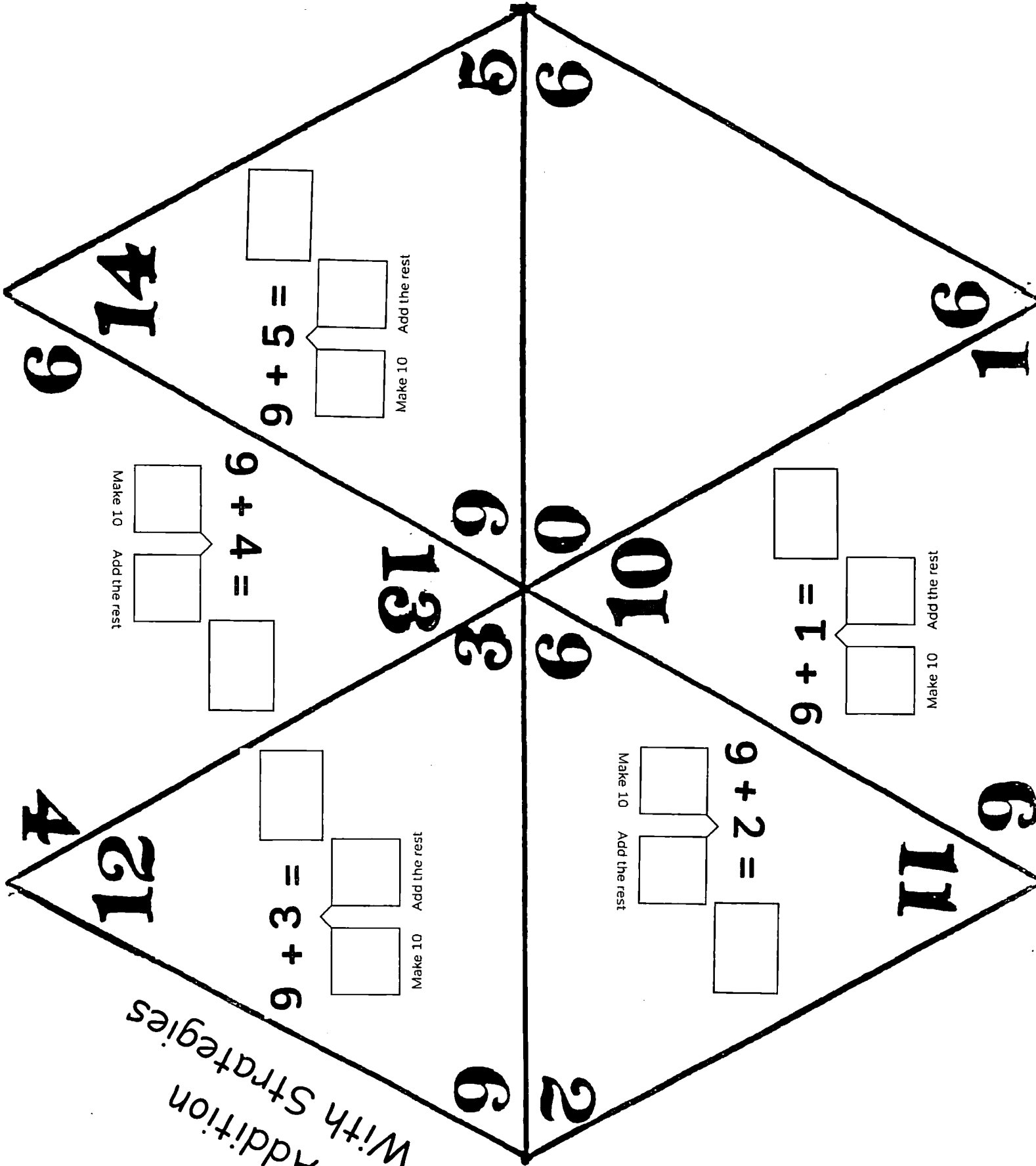
1  
2

$7 + 4 = \square$   
 Make 10    Add the rest

11  
4

8  
12

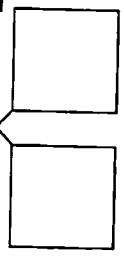
Addition  
With Strategies



6

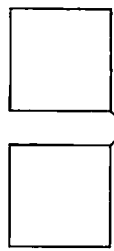
14

$9 + 6 = \square$



Make 10 Add the rest

Make 10 Add the rest

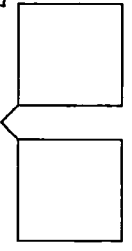


$9 + 4 = \square$

4

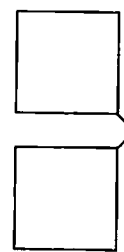
12

$9 + 4 = \square$



Make 10 Add the rest

Make 10 Add the rest



$9 + 2 = \square$

6

2

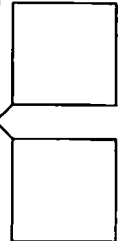
11

6

3

9

$\square = 1 + 6$



Make 10 Add the rest

13

6

0

10

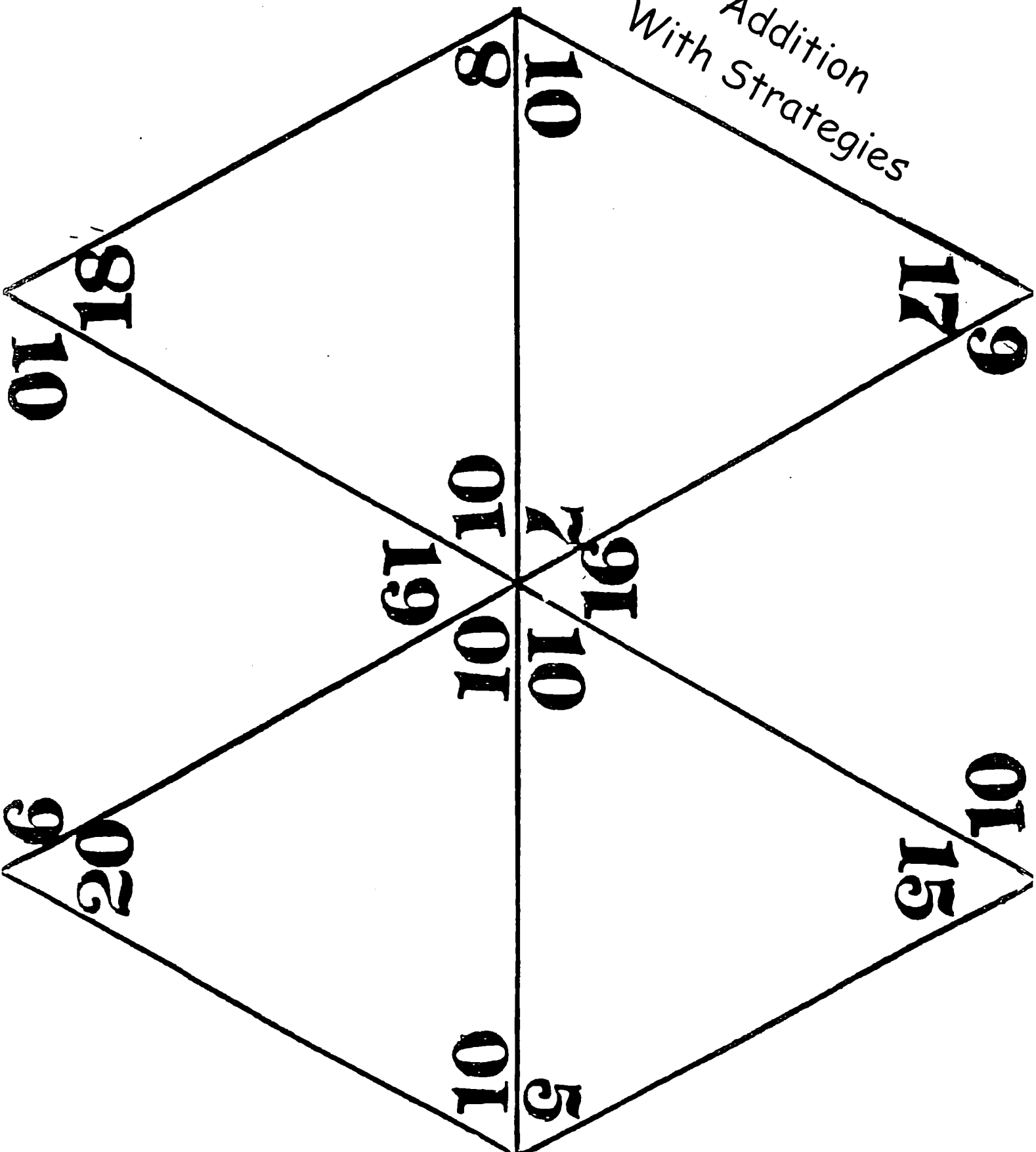
5

6

9

1

Addition  
With Strategies



01  
18

17  
9

61  
19

10  
10  
01  
10

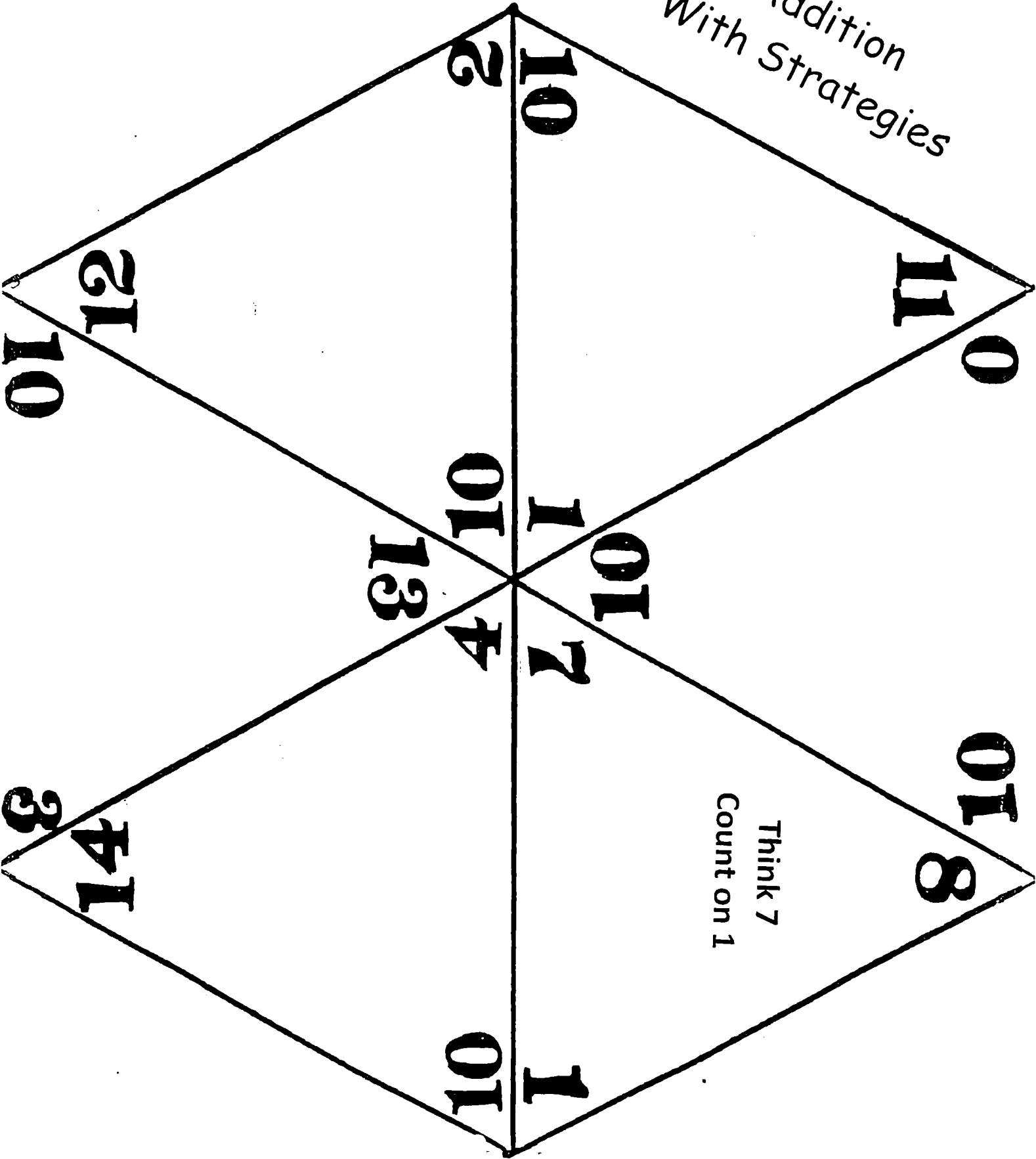
20  
6

15  
10

10  
01  
5

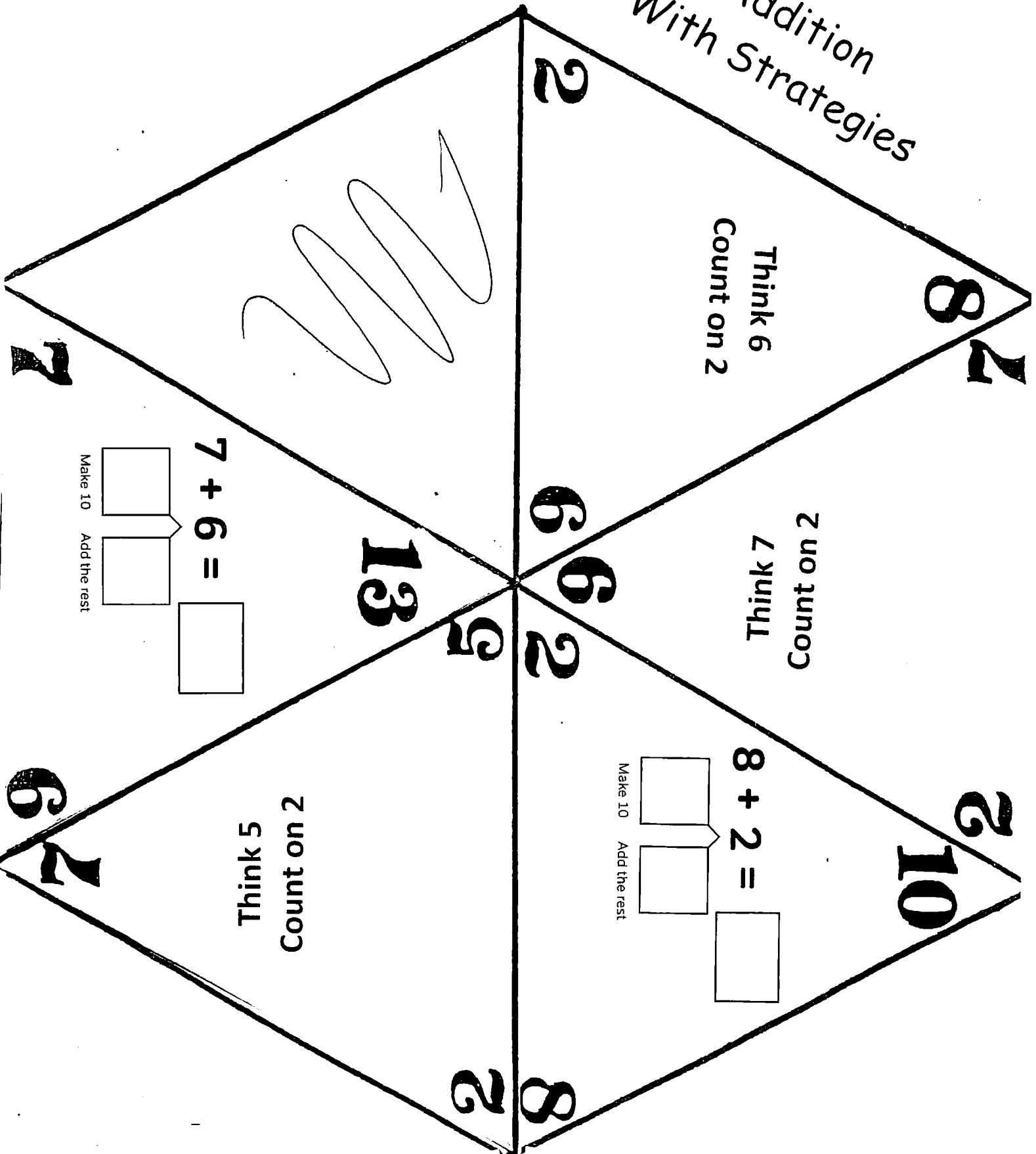


Addition  
With Strategies



Think 7  
Count on 1

Addition  
With Strategies



Think 6  
Count on 2

Think 7  
Count on 2

Think 5  
Count on 2

Think 6  
Count on 2

$7 + 6 = \square$

Make 10    Add the rest

$8 + 2 = \square$

Make 10    Add the rest

13