

ADDITION STRATEGIES TASK CARDS

SHELLEY
GRAY

Bundle

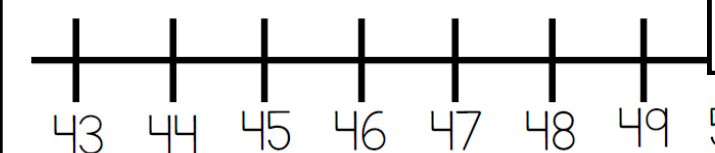
GRADE 2 • SUMS TO 100

Draw a picture to solve and
represent:

$$29+8= \underline{\quad}$$

Plus Eight Task Cards: Card #1

Use the number line to
solve $45+3$.



Counting On Task Cards: Card #2

Fill in the ten more chart.

Number	Ten More
36	
20	
57	

Plus Ten Task Cards: Card #1

Fill in the blanks.

$$46+2= \underline{\quad}$$

$$\underline{\quad}+2=87$$

$$2+\underline{\quad}=17$$

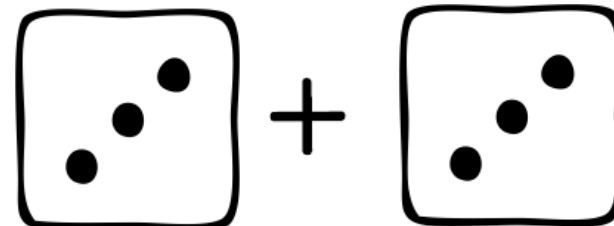
Plus Two Task Cards: Card #3



Are you teaching
addition strategies?

This task card bundle includes
13 sets of task cards to practice
and reinforce **mental math**
addition strategies.

Use at math centers, as an
intervention tool, or even as an
assessment!

 +  = _____

312
TASK
CARDS

Fill in the missing numbers
to make 10.

_____ + _____ = 10

_____ + _____ = 10

_____ + _____ = 10

Making 10 Task Cards: Card #6

These task cards will support your teaching of addition strategies for **understanding** and **flexibility**.



Here's what's included for each set:



24 task cards



recording sheets to help students stay organized



answer key for easy self-checking

This bundle includes the following task card sets:

- Plus One (Sums to 100)
- Plus Two (Sums to 100)
- Counting On (Sums to 100)
- Doubles
- Doubles Plus One
- Making Ten
- Making 20
- Plus Ten (Sums to 100)
- Plus Nine (Sums to 100)
- Plus Eight (Sums to 100)
- Plus 100
- Left to Right Addition (sums to 100, no regrouping)
- Addition with Sums to 100 (all strategies)

Solve the problem.

Noah needs 20 points to win first place. He has 12 points. How many more does he need to place?

Represent and solve 3+12=15.

27+9 39+9 70+9

12+9 43+9 25+9

Plus Nine Task Cards: Card #3

Plus One Task Cards: Card #1

Write an equation that is represented by these base 10 blocks.

Write the sum.

76+1=

Write an equation that equals each shaded number.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Addition with Sums to 100 Task Cards: Card #5

Plus One Task Cards: Card #1