



BLACK & WHITE
AND
FULL-COLOR SETS



BLACK & WHITE
AND
FULL-COLOR SETS



BLACK & WHITE
AND
FULL-COLOR SETS



BLACK & WHITE
AND
FULL-COLOR SETS



BLACK & WHITE
AND
FULL-COLOR SETS



BLACK & WHITE
AND
FULL-COLOR SETS



BLACK & WHITE
AND
FULL-COLOR SETS



BLACK & WHITE
AND
FULL-COLOR SETS



BLACK & WHITE
AND
FULL-COLOR SETS



BLACK & WHITE
AND
FULL-COLOR SETS



BLACK & WHITE
AND
FULL-COLOR SETS



BLACK & WHITE
AND
FULL-COLOR SETS



MORE SKILLS ADDED! (AVAILABLE IN COLOR & BLACK AND WHITE)

CARD 23 How much is each shape worth?

$$\begin{array}{r} \square \\ + \color{yellow}\hexagon \\ \hline 14 \end{array}$$

$$\begin{array}{r} \color{pink}\heartsuit \\ + \color{pink}\heartsuit \\ + \color{pink}\heartsuit \\ \hline 27 \end{array}$$

$$\begin{array}{r} \color{pink}\heartsuit \\ - \square \\ \hline 6 \end{array}$$

CARD 21 Round the number to the nearest ten.

876

CARD 2 Write the correct value.

410

What is...

- 1 more _____
- 1 less _____
- 10 more _____
- 10 less _____
- 100 more _____
- 100 less _____

CARD 4

555
+ 240

CARD 18 Compare the numbers using > < =

sixteen ○ sixty-six

CARD 21 Write the repeated addition sentence to match the array.

CARD 17

925
- 704

CARD 21 How much is each shape worth?

$\color{green}\triangle + \color{green}\triangle + \color{green}\triangle = 30$

$\color{purple}\circ - \square = 4$

$\color{green}\triangle + \color{purple}\circ = 21$

CARD 18 Round the number to the nearest ten.

95

CARD 18 Compare the numbers using > < =

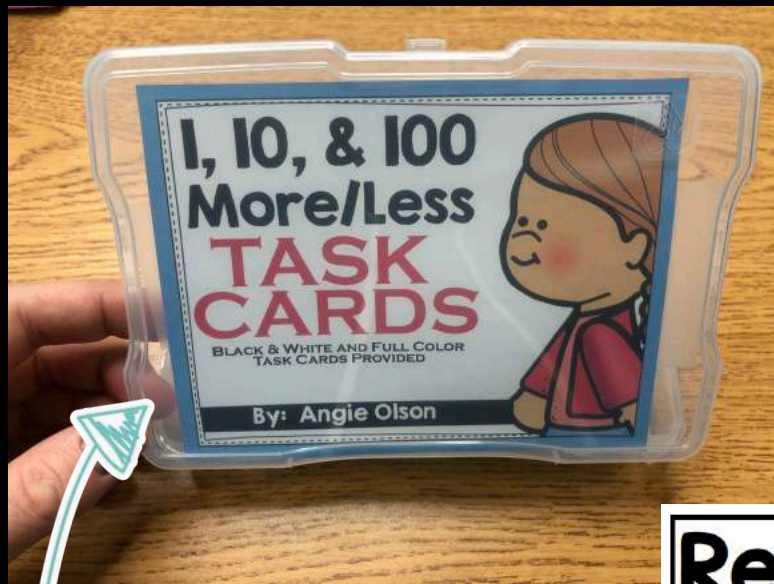
two hundred fifty ○ three hundred fifteen

CARD 11

533
- 274

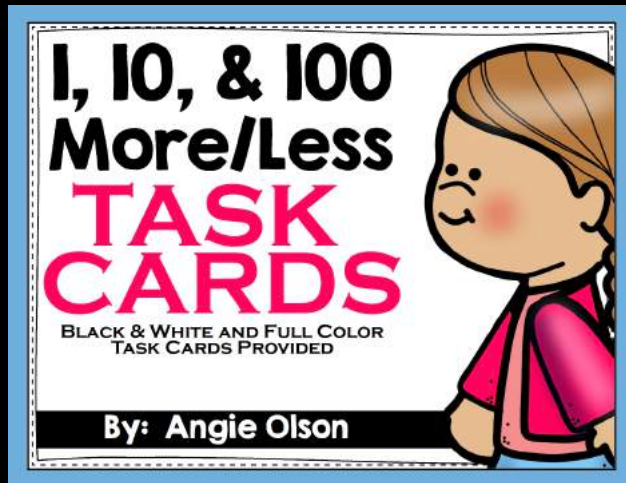
CARD 19 Skip count by 10's. What are the missing numbers?

467. , 487.



**EVERY TASK CARD SET
COMES WITH A
RECORDING SHEET AND
ANSWER KEY FOR
ACCOUNTABILITY**

**TIP: PRINT COVER
SHEETS AT 50% AND
USE FOR LID
COVERS!**



Recording Sheet

Name _____

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24