

# ADDITION STRATEGY TASK CARDS

SHELLEY  
GRAY

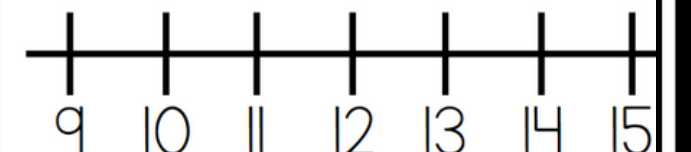
## COUNTING ON

### SUMS TO 20

 $6 + \boxed{\bullet\bullet\bullet} = \underline{\hspace{2cm}}$ 

Counting On Task Cards: Card #1

Use the number line to solve  $10+3$ .



Counting On Task Cards:

 $\underline{\hspace{2cm}} + 3 = 17$ 

Counting On Task Cards: Card #3



Are you teaching

*basic addition facts?*

With this set of task cards, your students will practice the counting on strategy in different ways including dot patterns, ten frames, problem solving, missing addends, and more.

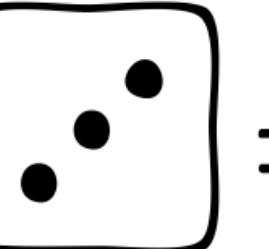
Solve:

$12+2=$

$15+3=$

$9+4=$



$9+ \square =$    


**24  
TASK  
CARDS**

Counting On Task Cards: Card #6

These task cards will support your teaching as you teach addition for **understanding** and **flexibility**, rather than for rote memorization.



Here's what's included:



24 task cards



recording sheets to help students stay organized



answer key for easy self-checking