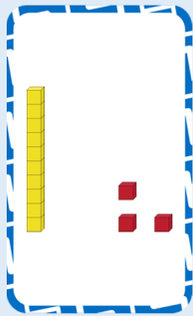


# Master Standard Partitioning 11 to 20 A

## Task 1

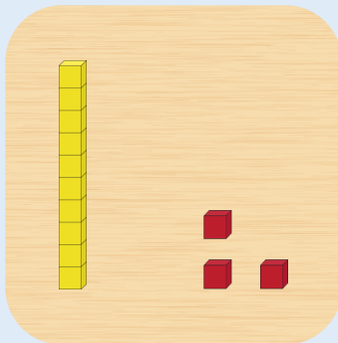
### Step 1

Pick a combining card.



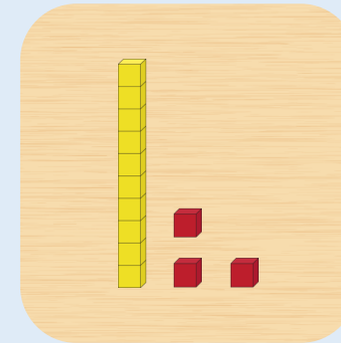
### Step 2

Make that number using Dienes.



### Step 3

Combine the 10s and 1s to compose the 2-digit number.



### Step 4

Use the stem sentence to say...

“ \_\_\_\_\_ and \_\_\_\_\_ combine to make \_\_\_\_\_ ”



10 and 3 combine to  
make 13

Repeat using a different card.

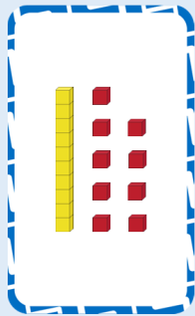


# Master Standard Partitioning 11 to 20 A

## Task 2

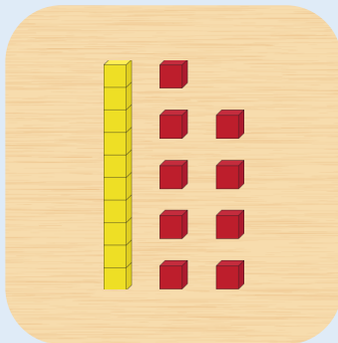
### Step 1

Pick a partitioning card.



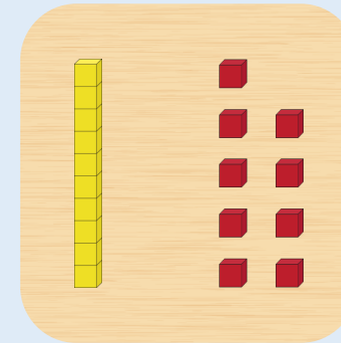
### Step 2

Make that number using Dienes.



### Step 3

Partition the 10s and 1s to decompose the 2-digit number.



### Step 4

Use the stem sentence to say...

“ \_\_\_\_ partitions into \_\_\_\_ and \_\_\_\_ ”



19 partitions into 10  
and 9

Repeat using a different card.

