### MULTIPLICATION

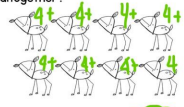
#### REPEATED ADDITION



## MINI LESSON

#### Multiplication with Repeated Addition

Your teacher sees 8 deer. Each deer has 4 hooves. How many hooves do the deer have altogether?



You see 5 octopuses in the water. How many tentacles do they have total?







#### **Definition:**

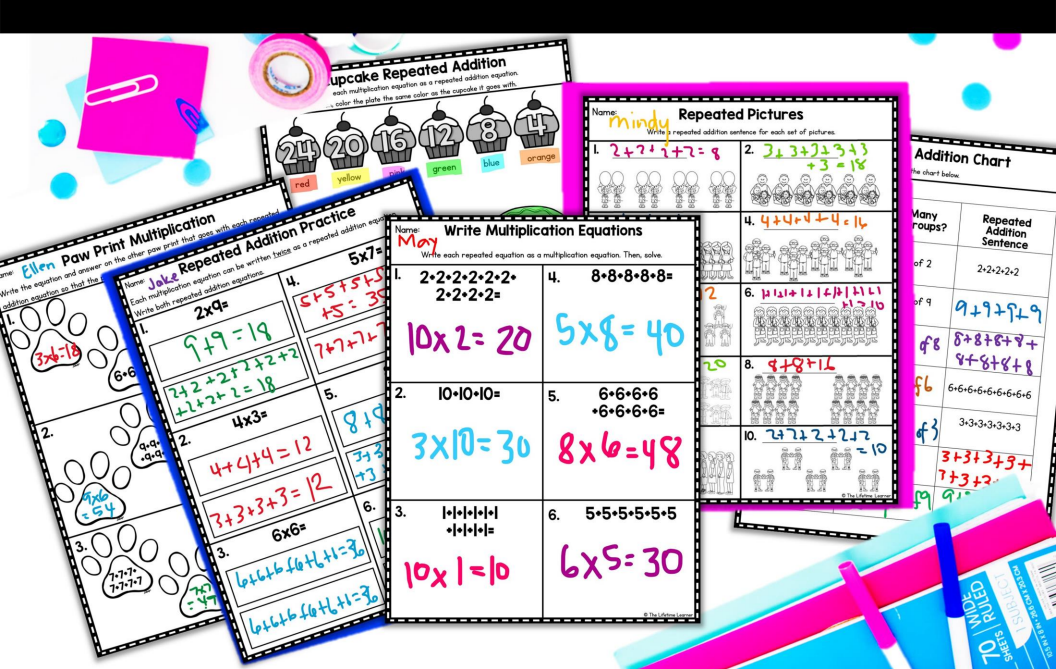
Repeated Addition: a
strategy used to solve
multiplication by adding the
same number a certain
number of times

Your friend has 5 frogs. Each has two eyes. How many eyes are there total?

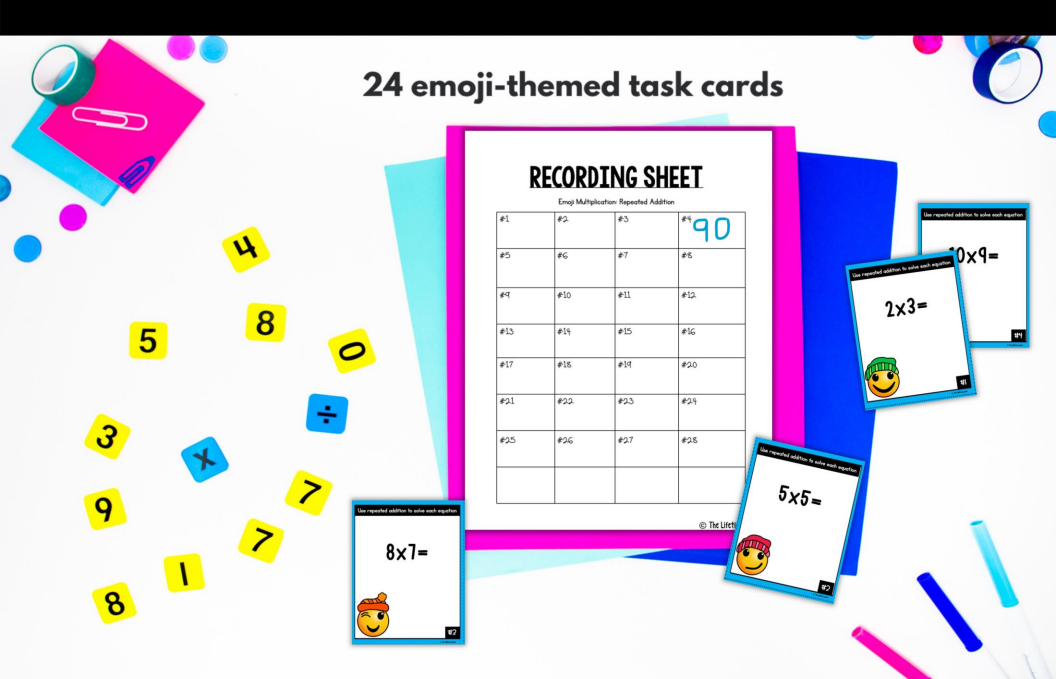




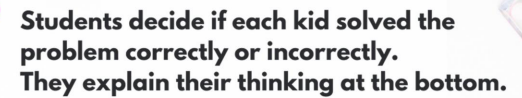
### 10 WORKSHEETS



### TASK CARDS



#### ERROR ANALYSIS



#### 4 PAGES

Directions: Read the problem below and look at the work the student did. Decide if the work is correct or not.

Solve 10x9.



The student says:

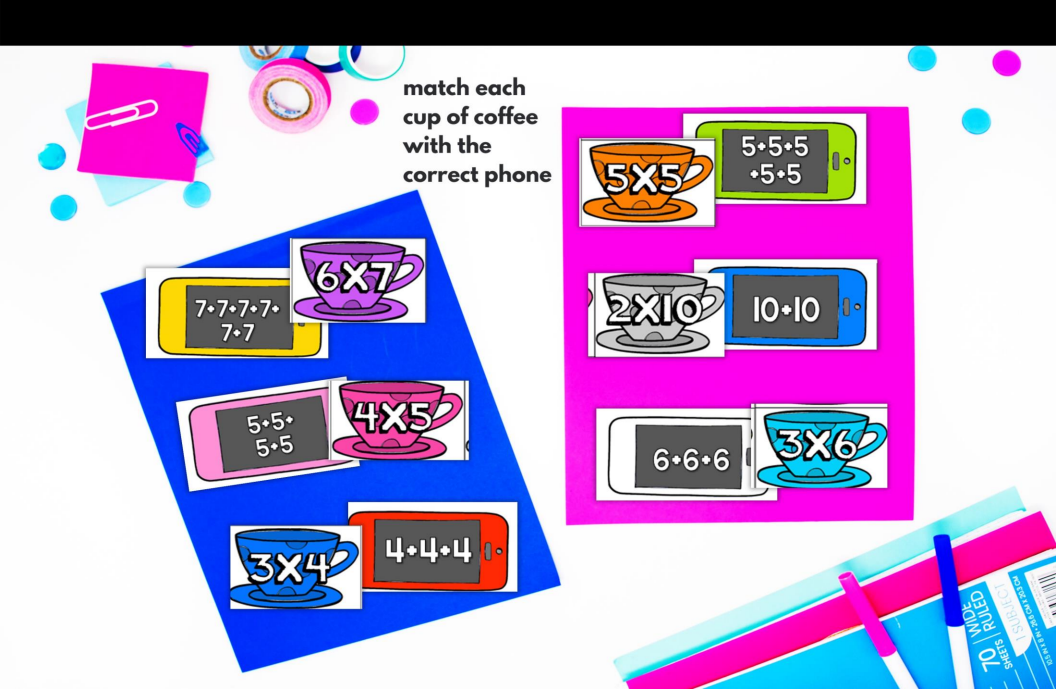
This question is really hard because you have to add up 10 nines. I wish there was an easier way to do it. The answer is 90.

Explain if they are right or wrong. Put a check or X on their work.

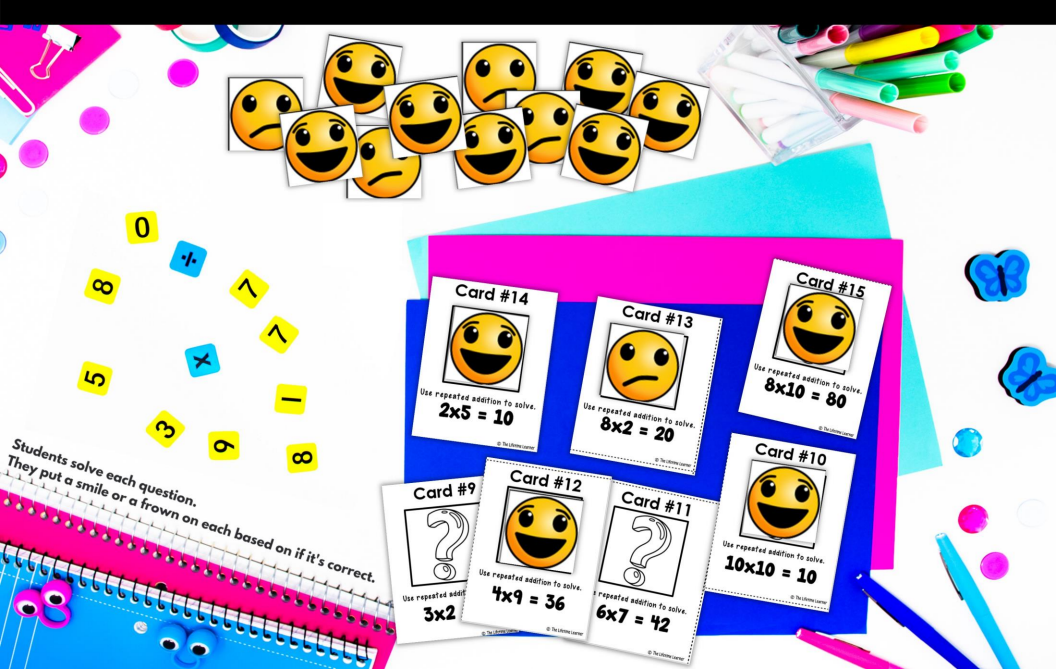
The kid solved the equation correctly, but he could have added 9 tens together instead, which is easier than 10 nines. He should remember the commutative property next time (9X10).

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### MATCHING

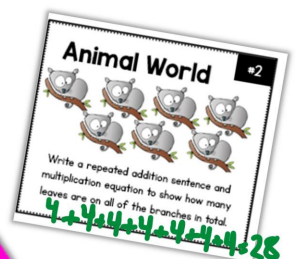


# MATE SOR



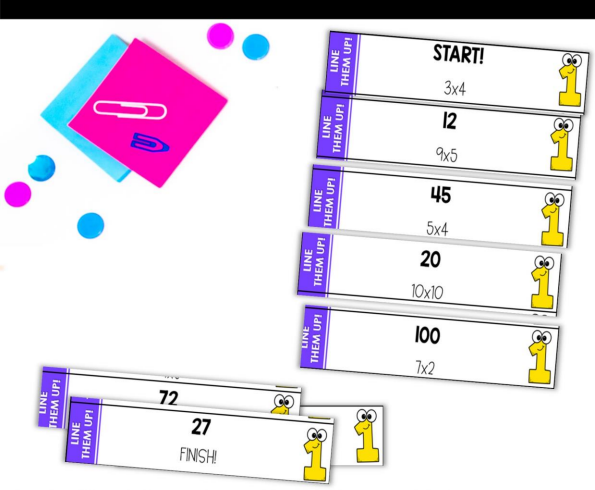










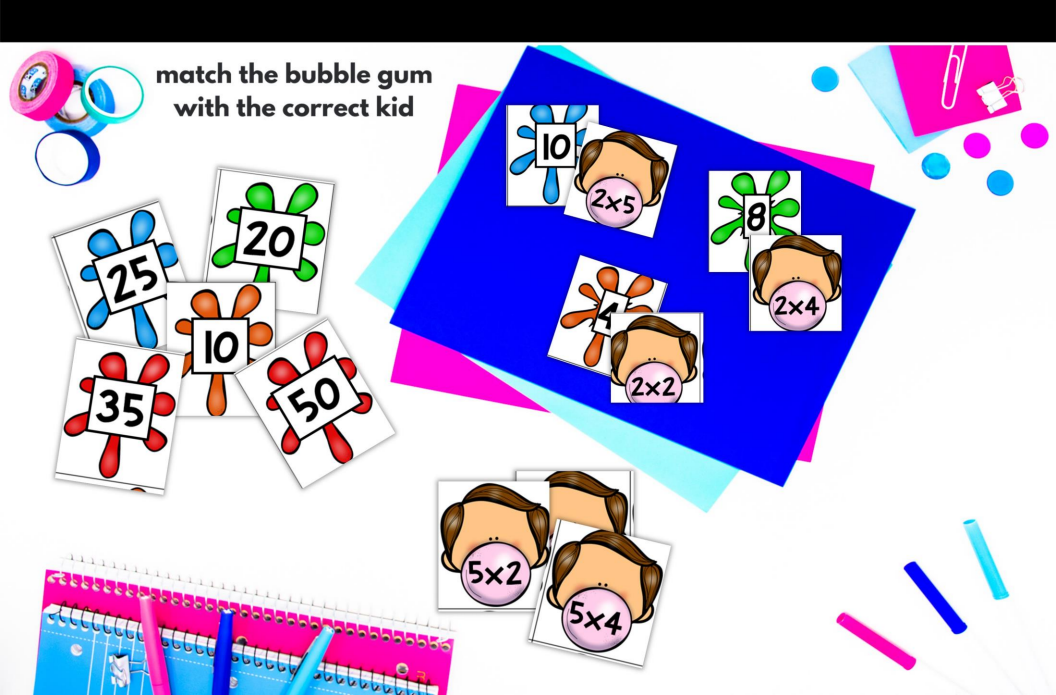


#### **HOW TO PLAY:**

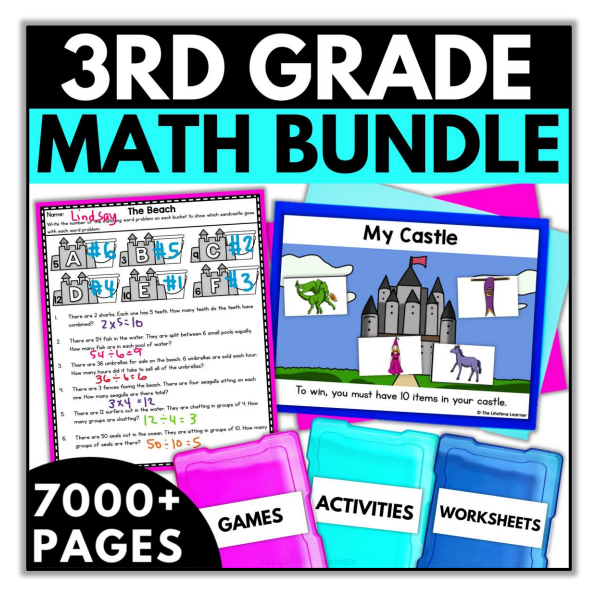
- Students pair up in teams.
- Students race to line up their cards in order before the other team.







# BUYTHE BUNDLE AND SAVE BIG!



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