# SKIP COUNTING



# MINI LESSON

#### Division with Skip Counting

48,56

7,14,21,28, 35,42,49

#### 30 ÷ 5= 5,10,15, 20,25,30

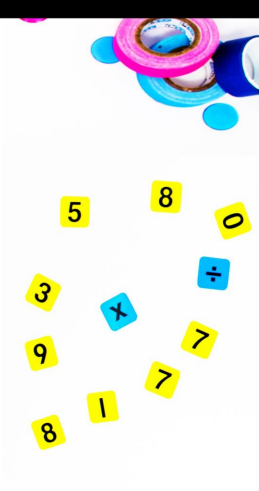
#### How to Solve:

- Step I: Start at the small number and skip count to the big number.
- Step 2: Count how many times you skip counted.

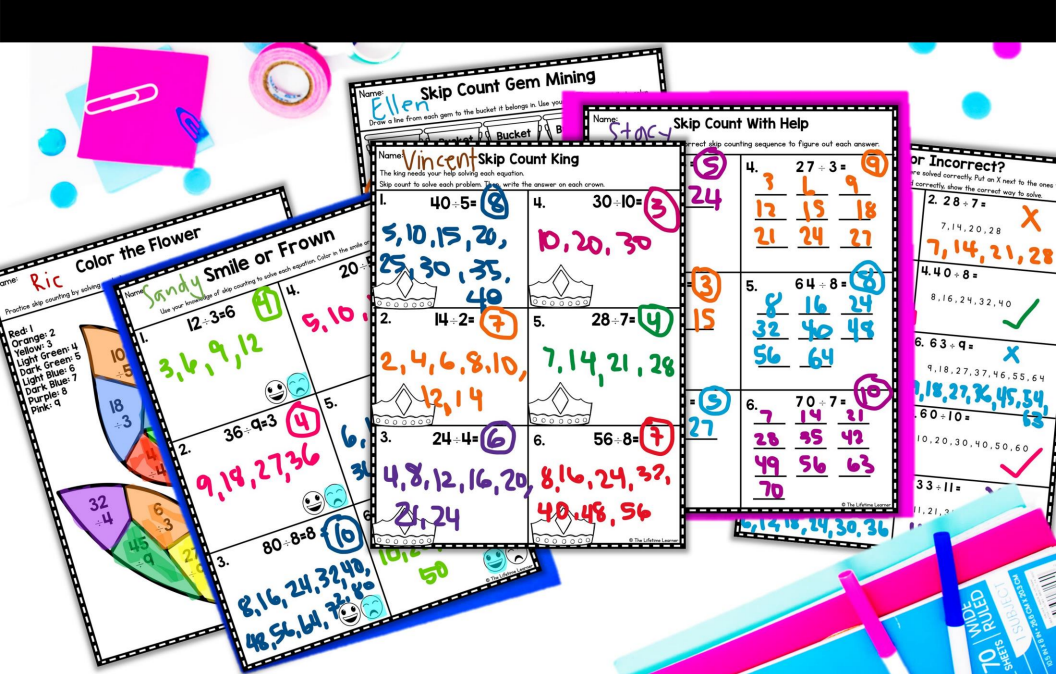
#### Word Problem:

Latvia has 28 pancakes. She splits them evenly among 4 plates. How many pancakes will be on each plate?

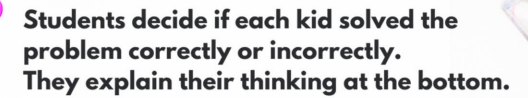
4,8,17,16,20,24,



## 10 WORKSHEETS



## 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.



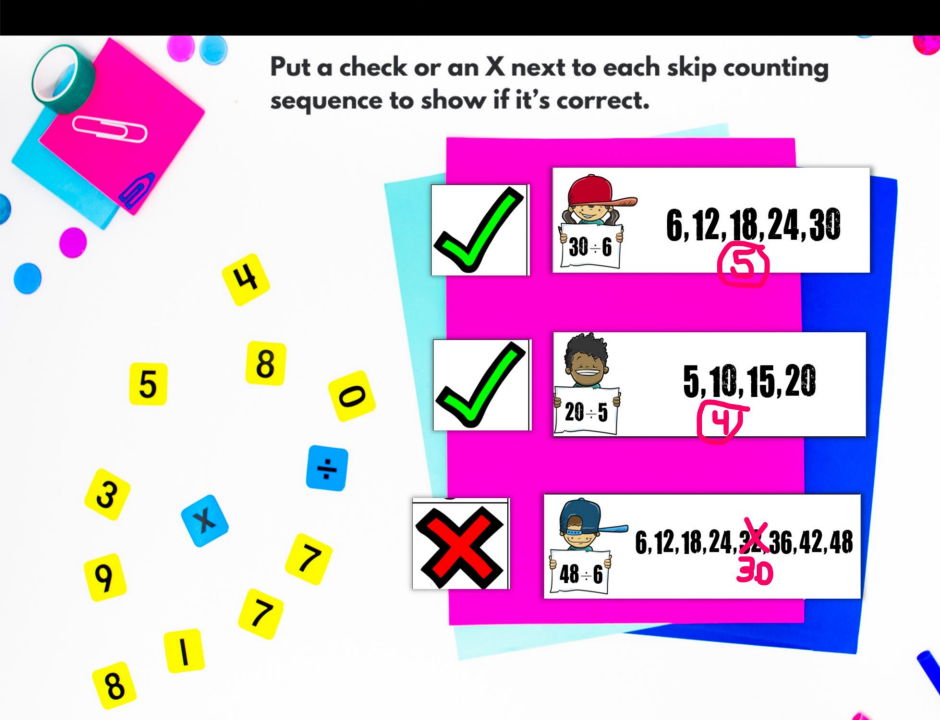
**Solve 35 ÷ 5.** 

5,10,15,20,30,35

The student says:
The answer is 6.
I showed my work above.

Explain if they are right or wrong. Put a check or X on their work. The student accidentally forgot to count 25 when skip counting. The correct answer is actually 7.

## SKIP COUNT PRACTICE



# MATH SORT



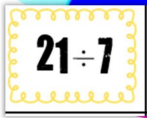
Sort the division equations into the correct categories.



888888







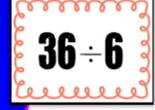


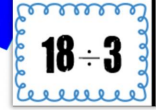






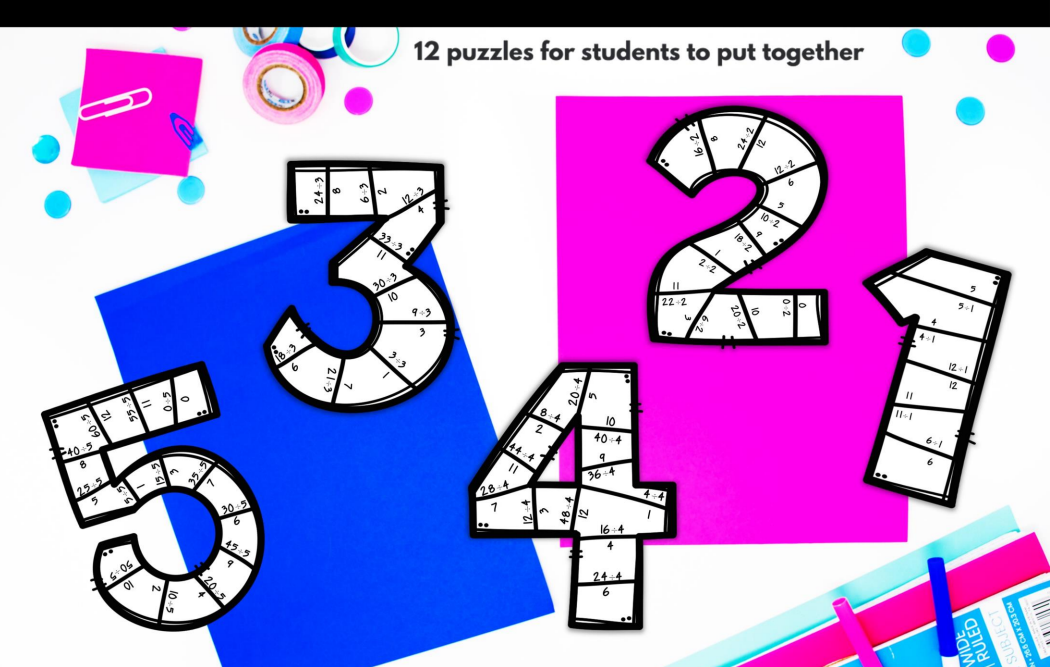




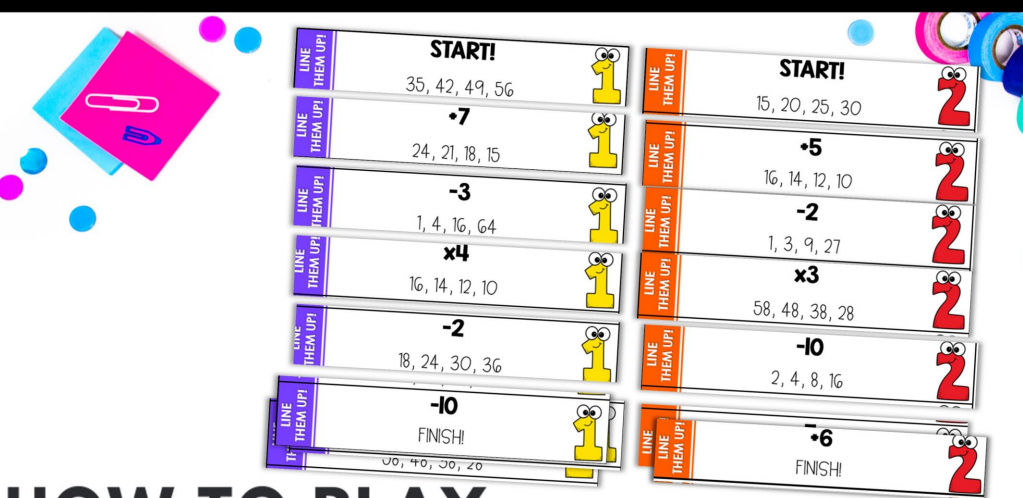




# MATH PUZZLES



## GAME #1



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### HOW TO PLAY:

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

# GAME #2

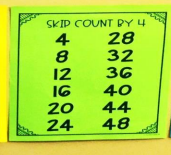


# SKIP COUNTING POSTERS









SKIP COUNT BY 5
5 35
10 40
15 45
20 50
25 55
30 60

SKIP COUNT PY 6

6 42

12 48

18 54

24 60

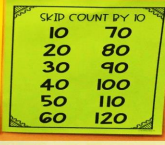
30 66

36 72











12 84 24 96 36 108 48 120 60 132 72 144

















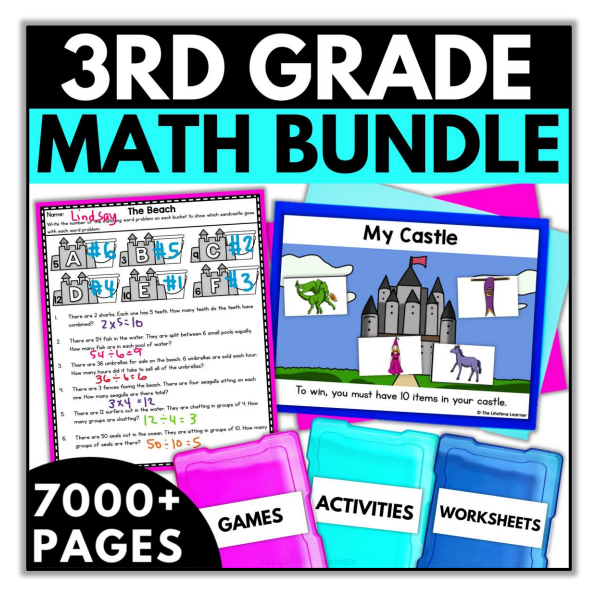






2 sets

# BUYTHE BUNDLE AND SAVE BIG!



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