

## mobius

## Division by Skip Counting - Problem to Long Division Expression

4



1

28 crayons

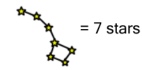
What division shows how many boxes would have 28 crayons total?

**2** 56 stars

What division shows how many constellations would have 56 stars total?



^<del>-</del>7)28 <sup>8</sup>28)7



56)7<sup>8</sup>7)56

3

56 crayons

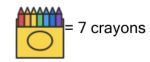
What division shows how many boxes would have 56 crayons total?

63 crayons

What division shows how many boxes would have 63 crayons total?



^)56 56)7



63)77)63

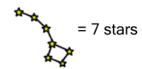
5

14 stars

What division shows how many constellations would have 14 stars total?

6 42 crayons

What division shows how many boxes would have 42 crayons total?



(14)777714



<sup>6</sup>42)7<sup>8</sup>7)42

7

49 crayons

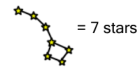
What division shows how many boxes would have 49 crayons total?

8 28 stars

What division shows how many constellations would have 28 stars total?



^7)49 <sup>8</sup>49)7



^7)28 <sup>8</sup>28)7