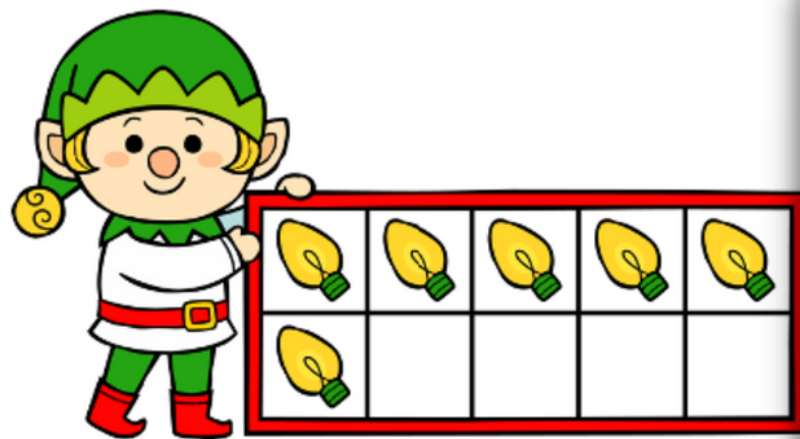



CHRISTMAS

DIVISION

SHELLEY GRAY

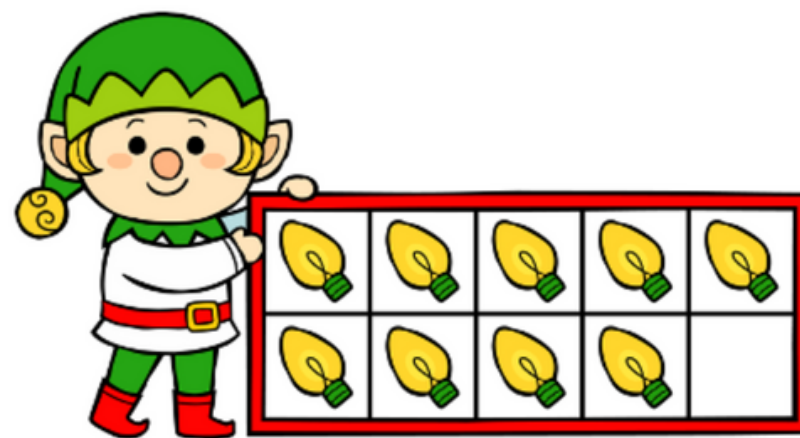
If the **total value** of these light bulbs is 60...



...what is the value of 

ONE

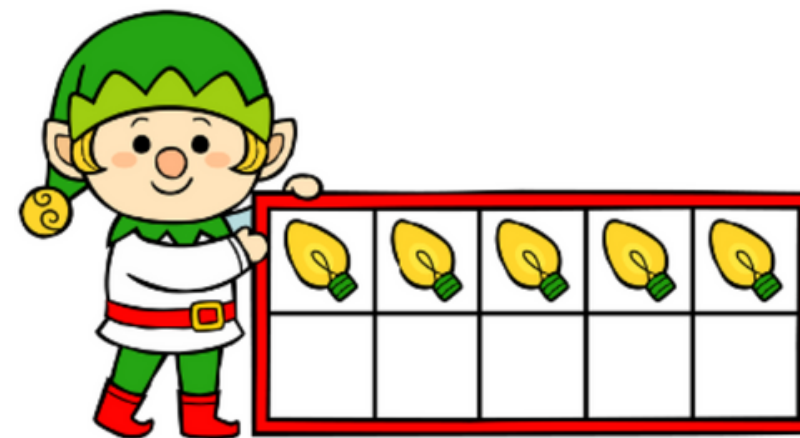
If the **total value** of these light bulbs is 36...



...what is the value of  ?

TWO

If the **total value** of these light bulbs is 50...



...what is the value of  ?

SIX

24
TASK
CARDS

Ready to add some

low-prep

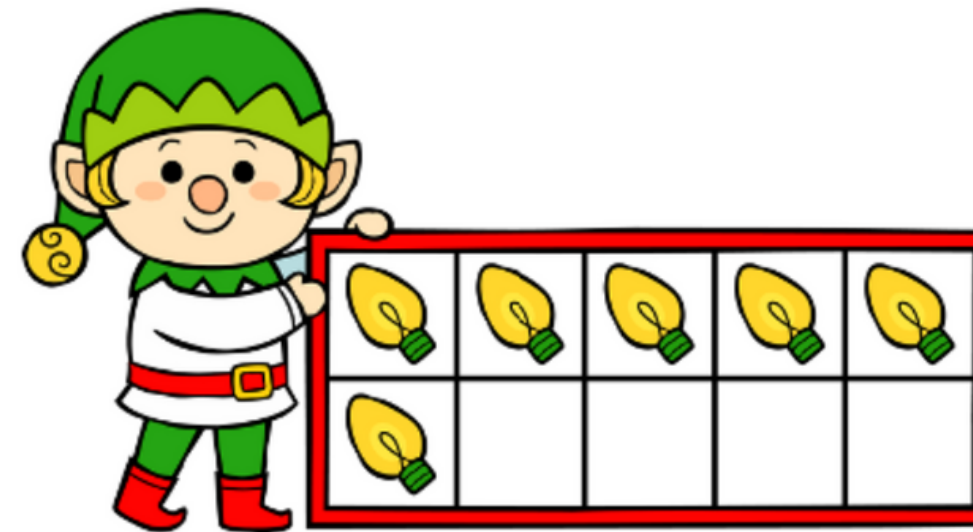
activities to your math centers
this December?


Simply laminate the task cards
and make copies of the
recording sheets for your
students!



POWERFUL
VISUALS!

If the **total value** of these light
bulbs is 60...



...what is the value of  ?

ONE



$$60 \div 6 = 10$$

This set includes
24 task cards

to practice working with basic division facts.

Ten frames are a powerful way to visualize division and will help students make important connections.

A recording sheet is included to help students stay organized.


 **CHRISTMAS DIVISION RECORDING SHEET** 


Identify the value of each light bulb.

1. $60 \div 6 = 10$	2.	3.
4.	5.	6.
7.	8.	9.
10.	11.	12.
13.	14.	15.
16.	17.	18.
19.	20.	21.
22.	23.	24.


© Shelley Gray www.ShelleyGrayTeaching.com


If the **total value** of these light bulbs is 60...



...what is the value of  ?


If the **total value** of these light bulbs is 50...




...what is the value of  ?

six

If the **total value** of these light bulbs is 12...



...what is the value of  ?

TWO

Ideas for Use



Morning Tubs



Math Centers



Early Finisher Activity

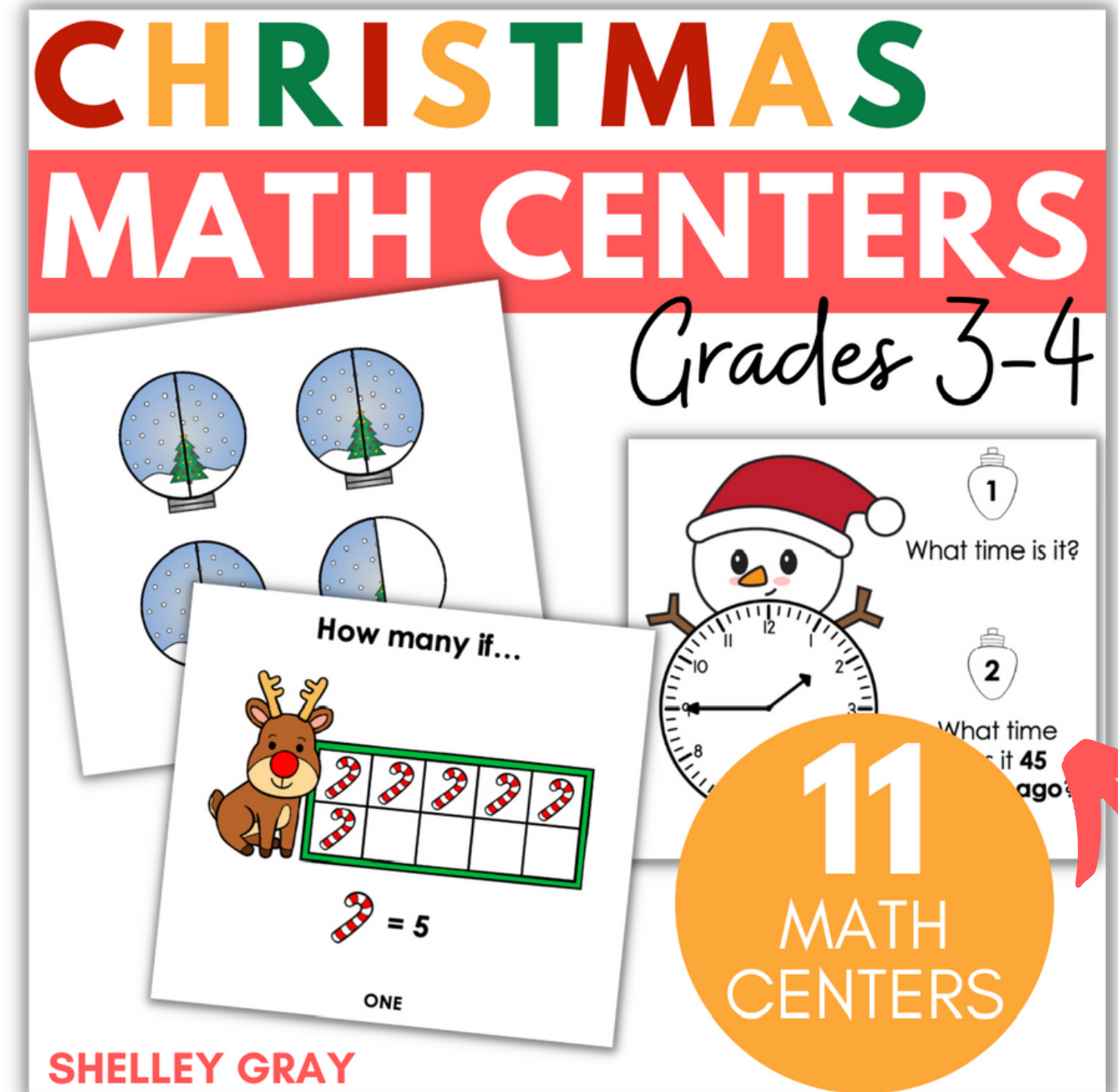


Around the Room Gallery Walk

Tip:

Let your students work in partners and listen to the amazing math conversation that occurs!

Or, if you'd like a variety of math center activities like this one, check out the **Christmas Math Center Bundle.**



See the Christmas Math Center Bundle **HERE.**