## Word Problems Scoot

2nd Grade


## Word Problems Scoot

Hang the cards in different places. Give each student a recording sheet. Students will start at their own desks (or an assigned spot) and answer the word problem on their task card, writing the answer in the corresponding box on the recording sheet.
They will continue to answer word problems and move around the room until they are done. When your students are finished, they can practice 10 word problems at www.mathwordproblems.com for free. They can play a math game afterward!

## Answers

A. 6 eggs
B. 7 Easter eggs
C. 8 Easter eggs
D. 32 dollars
E. 18 eggs
F. 48 Ester eggs
G. 34
H. 45 Easter eggs
I. 28 slices
J. 80 Easter eggs
K. 56
L. 4 boxes
M. 11 eggs
N. 75 dollars
O. 11 Easter eggs
P. 17 Easter eggs


## Record Form

Solve each word problem. Remember to show your work.
Are you finished? Practice 10 word problems at www.mathwordproblems.com.
You can play a math game afterward!

| A. | E. |  |  | M. |
| :--- | :--- | :--- | :--- | :--- |
| B. |  |  |  |  |

A. The Easter Bunny has 24 eggs and needs to share them equally between 4 people. How many eggs does each person get?

B. The Easter Bunny divides 21 Easter eggs into 3 baskets. How many Easter eggs should there be in each basket?

C. Olly is going to share 40 of his Easter eggs with his 5 friends. How many Easter eggs are they going to get each?

D. A bag of Easter eggs costs $\$ 4$. Liam buys 8 of them. How much money should he pay?

E. The chicken pen held 6 chickens. Each chicken lays 3 eggs. How many eggs do the chickens lay together?

F. Owen has 24 Easter eggs. His friend Noah has twice as many Easter eggs. How many Easter eggs does Noah have?

## G. $28+==62$

H. Olivia has 24 red, 5 yellow, and 16 blue Easter eggs. How many Easter eggs does she have in total?

I. Oliver cuts Easter bread for breakfast. He cuts 4 loaves of bread into 7 slices. How many slices are there together?
J. William has 38 Easter eggs. He finds 42 more. How many Easter eggs does William have in total?
$K .34+\sim=90$
L. Henry has 25 eggs. He puts 6 eggs in a box. How many boxes can Henry fill?
M. The Easter Bunny has 33 eggs to hide around the garden.

He wants to hide them in three groups. How many eggs will be in each group?

N . Sophia buys 5 flower bouquets.
Each flower bouquet costs $\$ 15$. How much money should Sophia pay?

O. Mia has 49 chocolate Easter eggs. She eats 38 . How many chocolate Easter eggs does she have left?
P. Charlotte has 34 chocolate Easter eggs in her basket. She eats half of them. How much does she have left?

# *MATH Wieirl PROPLEMS* 



Thank you for downloading. I hope this recourse is fun and engaging for your students!


