

Name _____

Date _____

1. Solve the following problems using your place value chart, place value disks, and vertical form. Bundle a ten or hundred, when necessary.

a. $505 + 75$	b. $606 + 84$
c. $293 + 114$	d. $314 + 495$
e. $364 + 326$	f. $346 + 234$
g. $384 + 225$	h. $609 + 351$



2. Solve.

a. $200 + 400 =$ _____

b. $220 + 400 =$ _____

c. $220 + 440 =$ _____

d. $220 + 480 =$ _____

e. $225 + 485 =$ _____

f. $500 + 60 =$ _____

g. $500 + 160 =$ _____

h. $540 + 160 =$ _____

i. $560 + 240 =$ _____

j. $560 + 250 =$ _____

Science Spin

Edition 2 • January 2022



LEGO My Lunch!

Can you make LEGO® pizza?
One builder can. He won't
say who he is. But he'll show
you a new way to build.

Do you
see cheese
dripping?

 SCHOLASTIC

Building a New Way

There is a cool new builder. He makes LEGO food. He puts pictures of it on the **internet**.

People love the way he builds. He uses LEGO parts in fresh new ways. People wonder who he is!

Who Is He?

He won't say his real name. His **nickname** is Tary. He lives in Japan.

Some say he's actually a LEGO Master Model Builder. They get paid to build models in LEGO centers. There are only a few in the world!

Tary says no. Once he wanted to be a master builder. Now he builds for fun. He uses pieces in **surprising** ways.

How He Builds

That is how Tary built a banana. One day, he looked at a LEGO insect wing. It was curved and yellow. He wondered if it would work as a banana peel. He tried it. It did!

Another time, Tary ordered a pizza. It would get to his home in 30 minutes. Could he make a LEGO pizza first?

For a green pepper topping,

he tried LEGO vines. For pepperoni slices, Tary used brown circles.

What else? Tary looked through his room of parts. He liked the **texture** of LEGO hair. He put it on the pizza. Perfect!

Tary's doorbell rang. The real pizza had arrived.

What He Tells Kids

"Build a lot of what you like," Tary says. "If you don't find the right part, keep looking. The correct answer is somewhere in your room."

—Erin Kelly



A Closer Look: A Builder's Tricks



The bun came from the corners of a LEGO spaceship.



Tary stacked LEGO leaf parts. They look like broccoli.

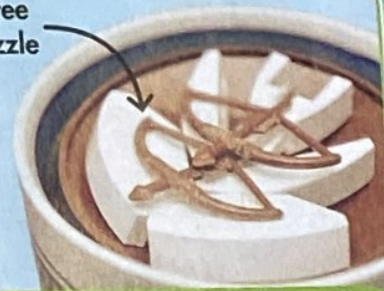


The squirts of mustard are LEGO bananas!



He put white circles next to ice cream. They look like drips.

coffee
drizzle

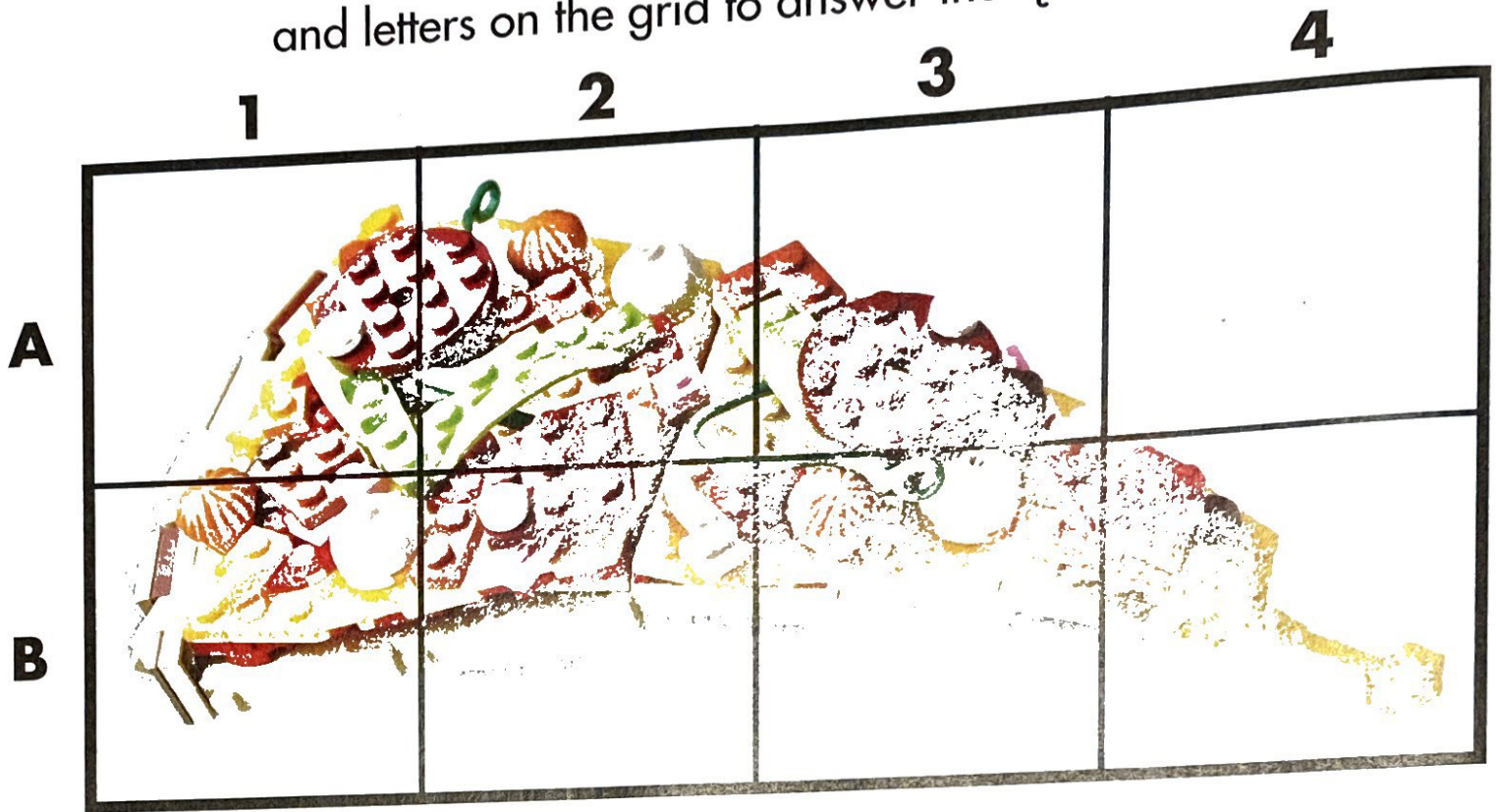



Drizzle is brown and thin. He used LEGO bows and arrows.

Name _____

Pizza Coordinates

Look at Tary's LEGO pizza slice. Use the numbers and letters on the grid to answer the questions.



1. Where do you see the  ?

☐ A2

☐ A3

☐ B4

2. Where is the  closest to the  ?

☐ A1


☐ A3

☐ B3

3. Do you see a  in B1?

☐ yes

☐ no

4. Where do you NOT see a  ?

☐ A2

☐ B2

☐ B3