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.

Lesson 8:

# Science Spin Edition 2 • January 2022

## ESS My Lunsh!

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.



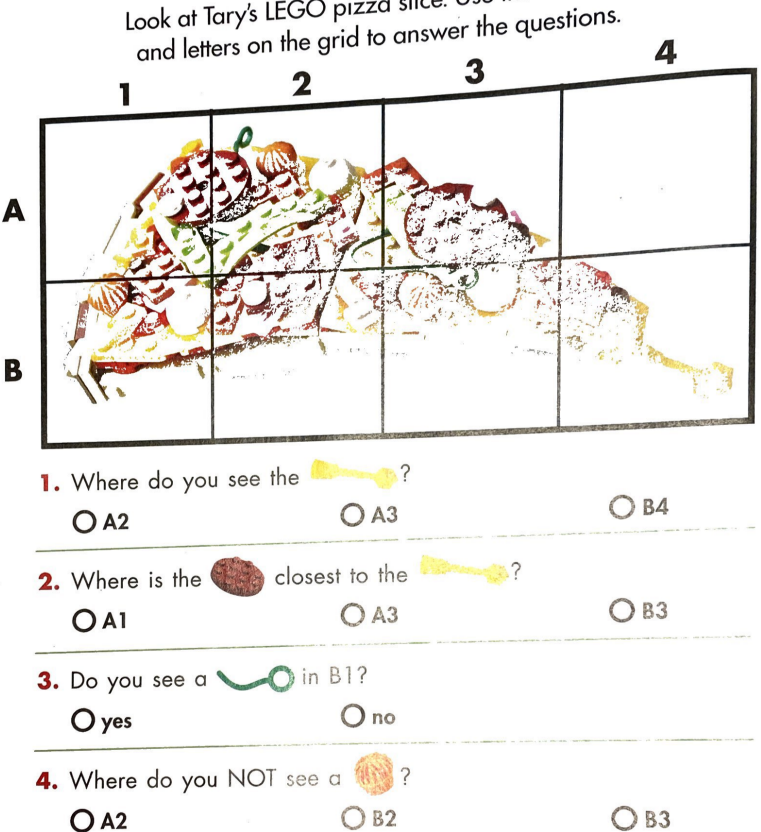
The squirts of mustard are LEGO bananas!



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

### Pizza Coordinates

Look at Tary's LEGO pizza slice. Use the numbers



) B3