

Whose book is this?



Immersion Activity Books

1st Grade

Welcome to the ST Math Activity Pages!

These activity pages are like a playground of your favorite ST Math games in book form.

Scan the QR codes to play the ST Math puzzles related to each page.



I like the challenging problems in this book because I like the feeling when I figure it out.

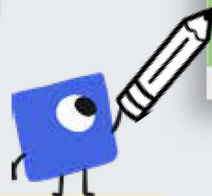
I like problems that are:

- | | |
|-------------------------------------|--------------------------------|
| <input type="checkbox"/> tricky | <input type="checkbox"/> easy |
| <input type="checkbox"/> complex | <input type="checkbox"/> short |
| <input type="checkbox"/> open-ended | <input type="checkbox"/> |

because...

The problems remind me of the games in ST Math.

There are many ways to show your thinking.



What's Inside?

QR Code

Push Box

$4 + \square = 9$

$6 + \square = 12$

$4 - \square = 1$

$8 + \square = 11$

$11 + \square = \square$

$11 - \square = 5$

Draw

Model



$2 + 3 = 5$

Match



Fill in

Write



What if I don't know what to do?

Try writing down what you think and then see how your ideas work out.

What if I don't get it correct right away?



Mistakes are okay because you can always come back to it. And mistakes help us learn!



This is your math journey, so make these pages **yours** - fill them with **your** ideas, make mistakes, and challenge yourself!



Pie Addition

3 + 2 =

4 + = 6

5 + 4 =

3 + =

+ =

I baked 6 cupcakes for the bake sale.

I made cupcakes.

Great, now we have 10 cupcakes.

