



ST Math[®]

Summer Immersion

Problem Solving Slide Deck

Grade 1

stmath.com



Module 2

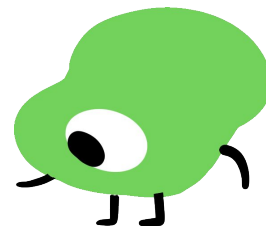
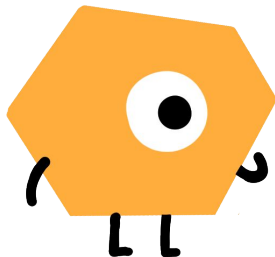
Can't wait to see what we do!



Module 2 - Day 1

My Thinking Path

???



What I know about adding is . . .

What I know about comparing numbers is . . .

One thing I learned is . . .

A question I have is . . .

This is like...

This is not like....

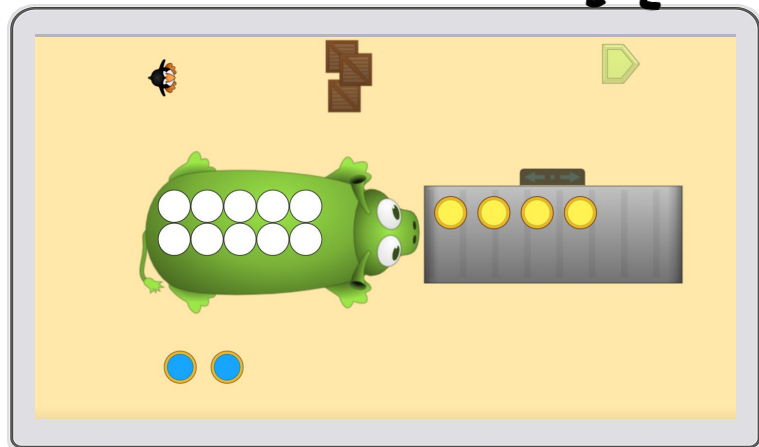
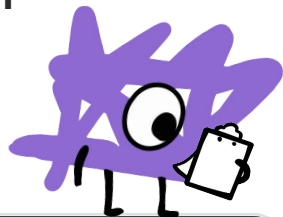
I wonder...





Module 2 - Day 1

Puzzle Talk



Time for

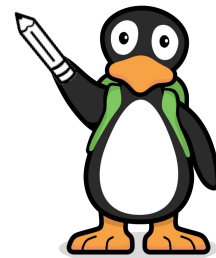
PROBLEM SOLVING!



ST Math Puzzle:
Pie Monster Addition

Learning Objective:
Solve addition and subtraction problems

 [Puzzle Link](#)

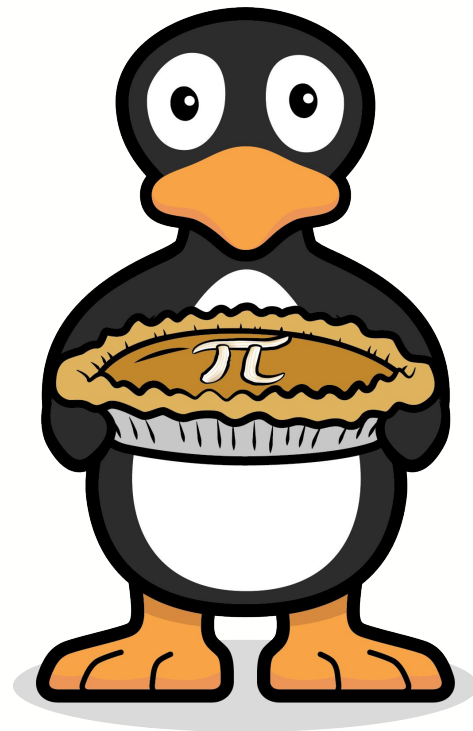




Module 2 - Day 1

Problem Solving

JiJi was baking pies.

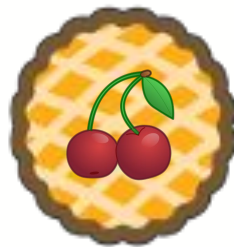




Module 2 - Day 1

Problem Solving

JiJi made some apple, cherry, and strawberry pies. How many pies do you think JiJi made?



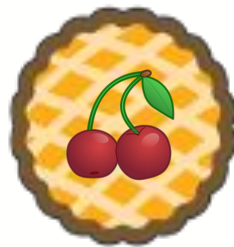
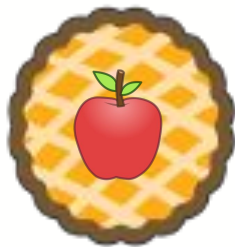


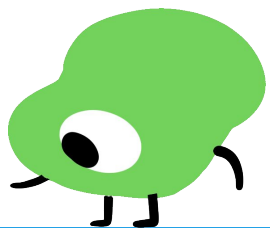
Module 2 - Day 1

Problem Solving

JiJi made 16 pies.

How many of each kind of pie could JiJi have made?





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This is not like....

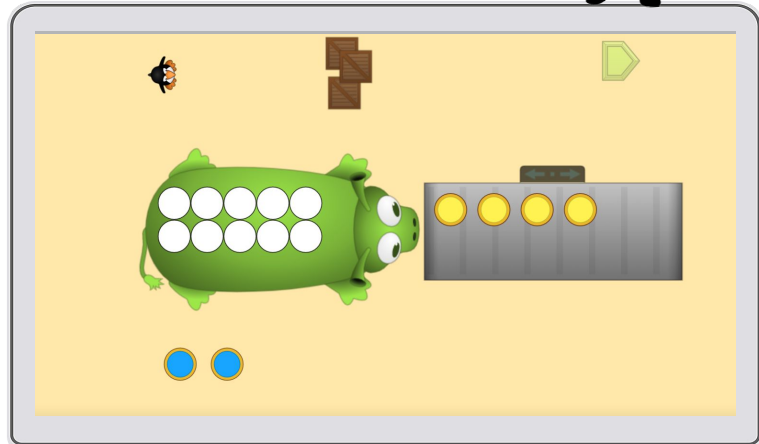
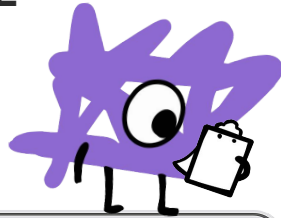
I wonder...





Module 2 - Day 2

Puzzle Talk



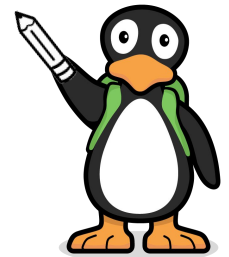
Time for

PROBLEM SOLVING!

ST Math Puzzle:
Pie Monster Addition

Learning Objective:
Solve addition and subtraction
problems

 [Puzzle Link](#)





Module 2 - Day 2

Problem Solving

JiJi has some marbles.

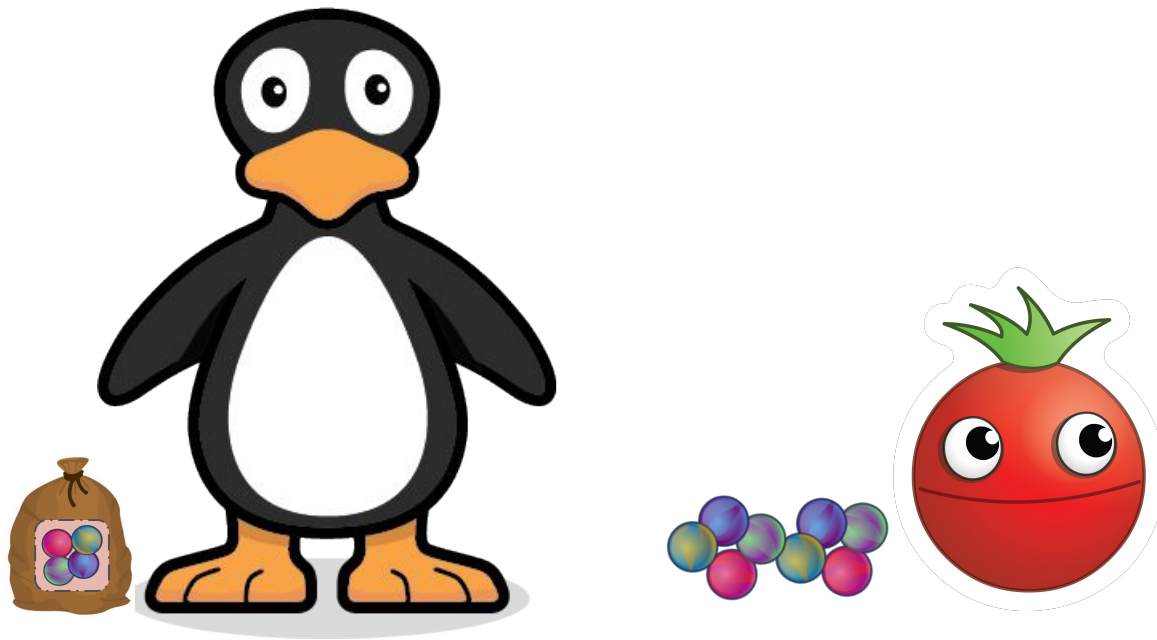




Module 2 - Day 2

Problem Solving

Paco gave JiJi 8 more marbles. Now JiJi has 14 marbles. How many marbles did JiJi have at first?

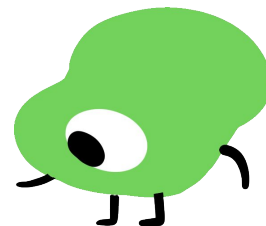
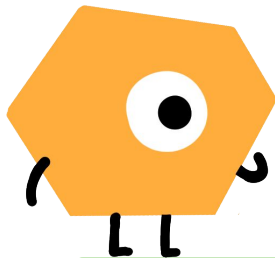




Module 2 - Day 3

My Thinking Path

???



What I know about adding is . . .

What I know about comparing numbers is . . .

One thing I learned is . . .

A question I have is . . .

This is like...

This is not like....

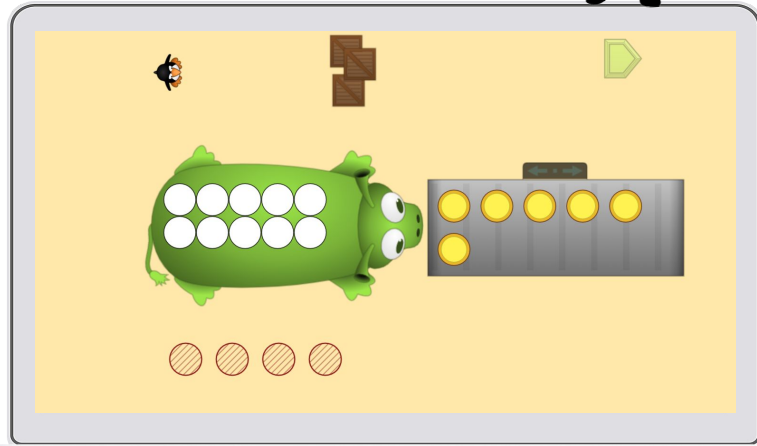
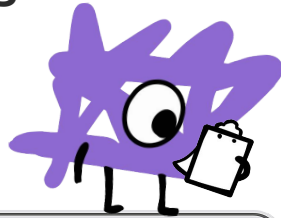
I wonder...





Module 2 - Day 3

Puzzle Talk



Time for

PROBLEM SOLVING!

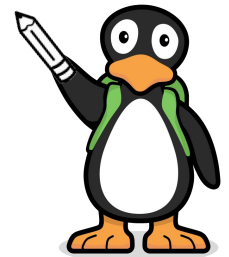
ST Math Puzzle:

Pie Monster Subtraction

Learning Objective:

Solve addition and subtraction problems

 [Puzzle Link](#)





Module 2 - Day 3

Problem Solving

JiJi made cupcakes for the class party.

How many cupcakes did JiJi make?





Module 2 - Day 3



Problem Solving

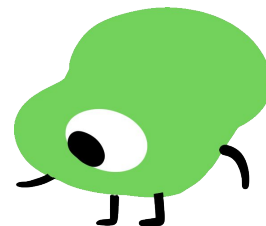
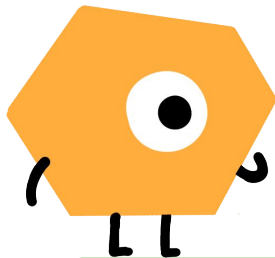
There are 15 students in JiJi's class. If all the students got one cupcake, how many are left?



Module 2 - Day 4

My Thinking Path

???



What I know about adding is . . .

What I know about comparing numbers is . . .

One thing I learned is . . .

A question I have is . . .

This is like...

This is not like....

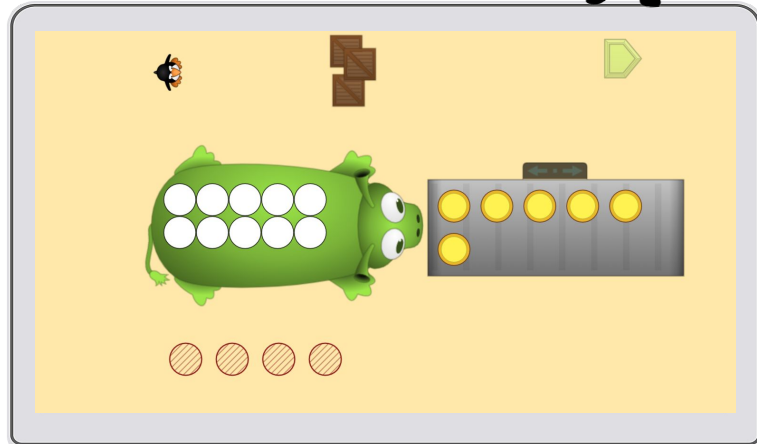
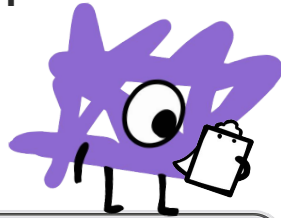
I wonder...





Module 2 - Day 4

Puzzle Talk



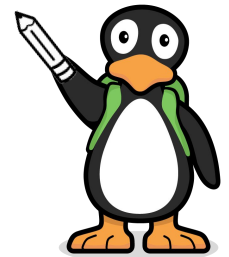
Time for

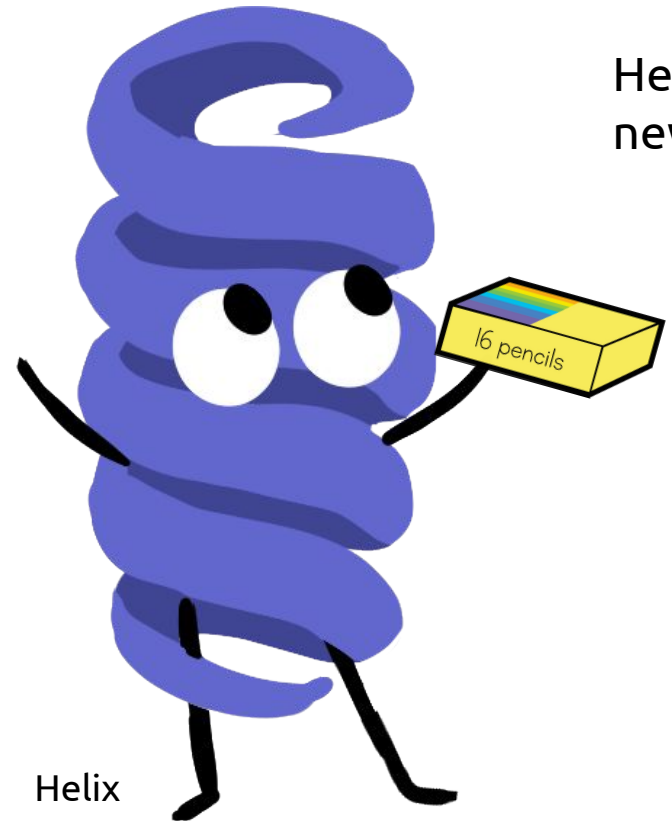
PROBLEM SOLVING!

ST Math Puzzle:
Pie Monster Subtraction

Learning Objective:
Solve addition and subtraction problems

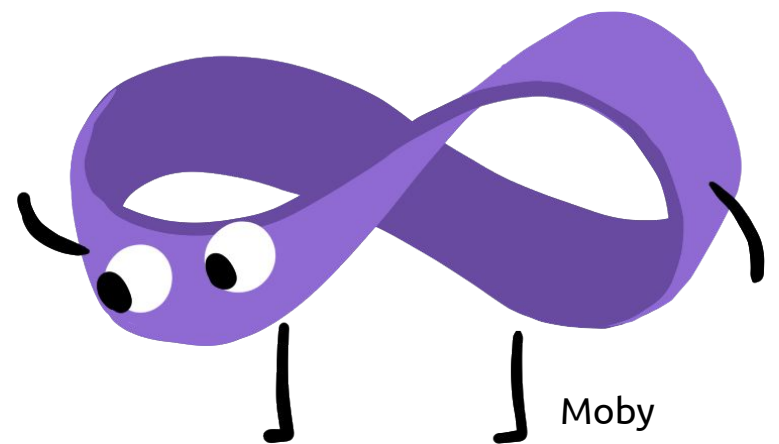
 [Puzzle Link](#)





Helix

Helix was showing his friend, Moby, his new pencils.

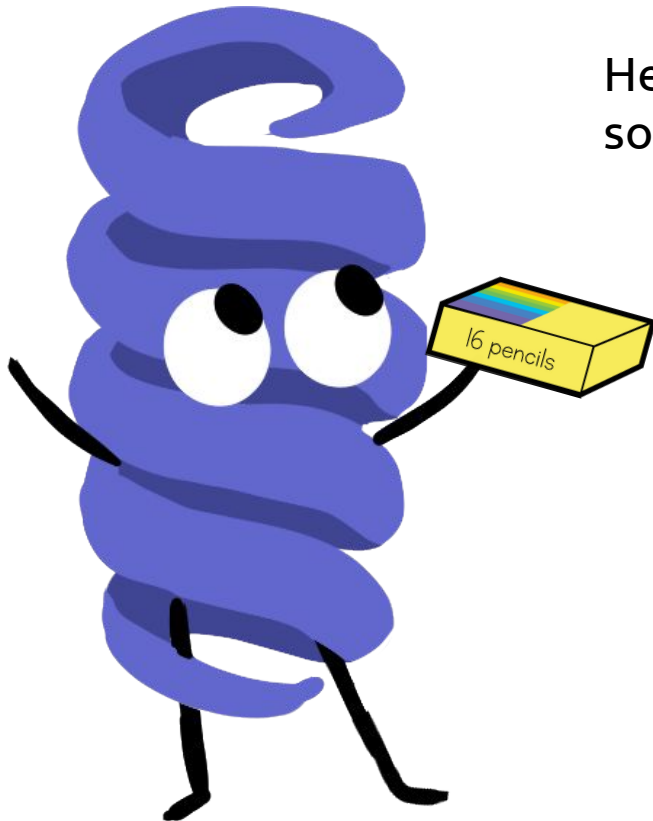


Moby

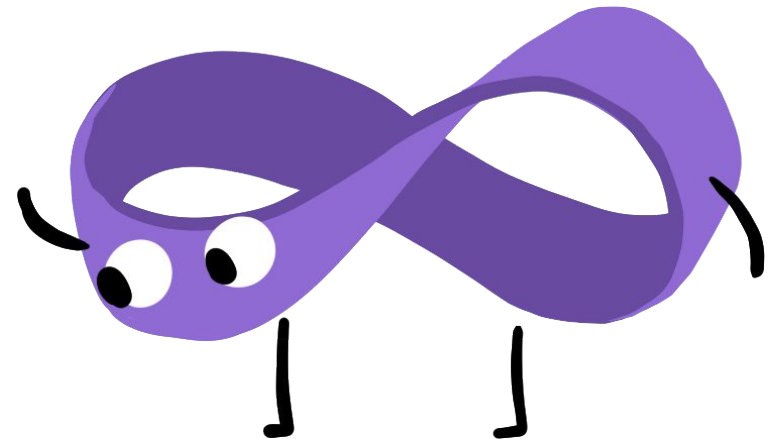


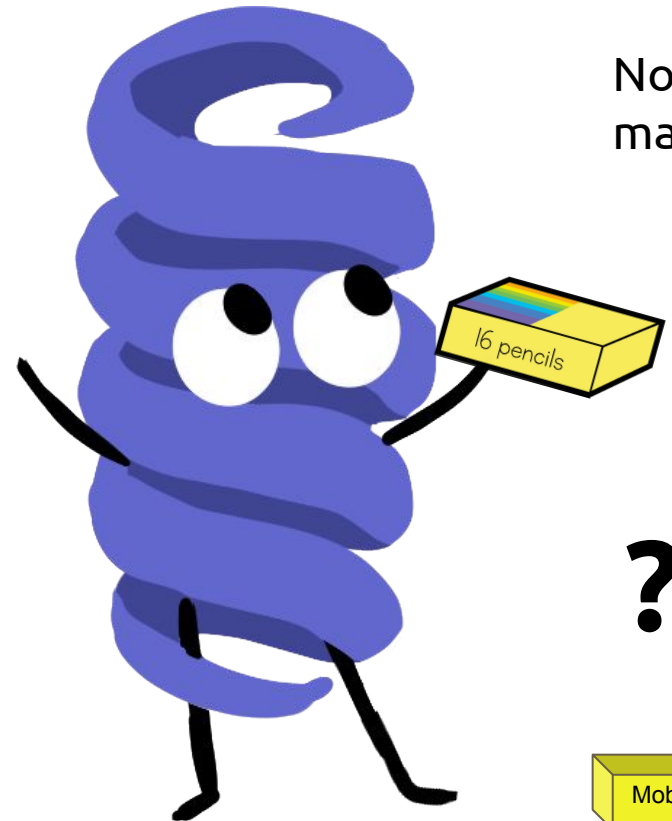
Module 2 - Day 4

Problem Solving

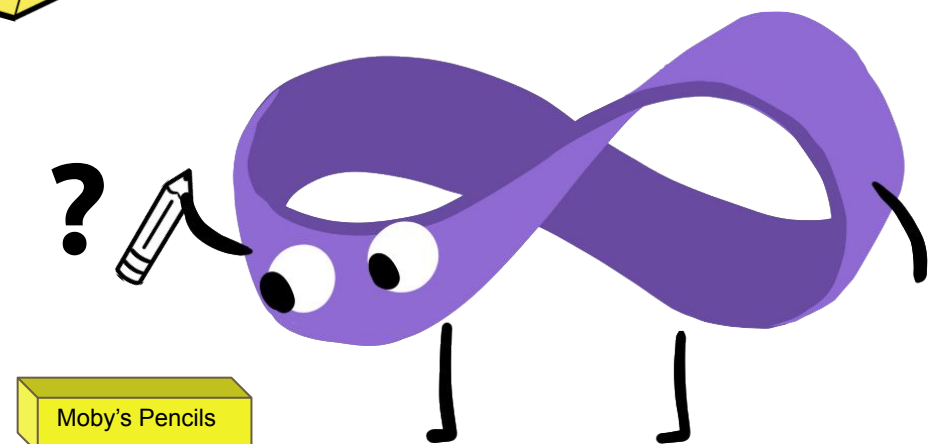


Helix has a box of 16 pencils. He gave some to his friend, Moby.





Now Helix has 9 pencils in his box. How many did he give to Moby?



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