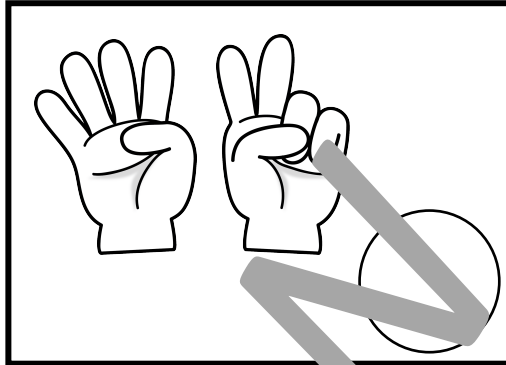
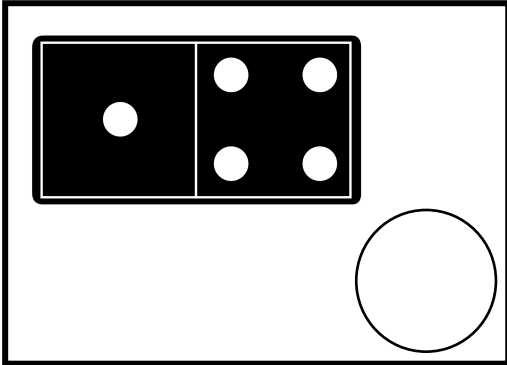


Name: _____

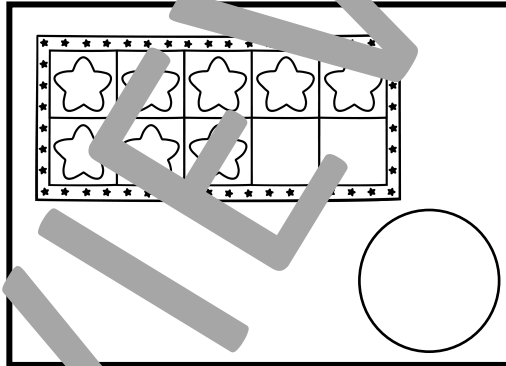
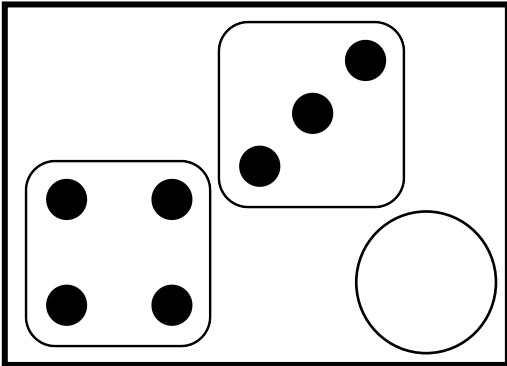
Subitizing: Ticket #1

Instructions: Write the number in the circle.

/4



How do you feel about this skill?



© All Students Can SHINE

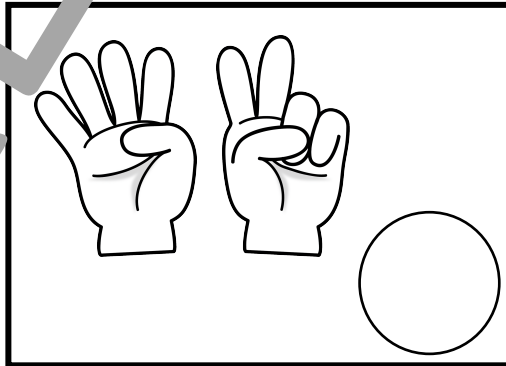
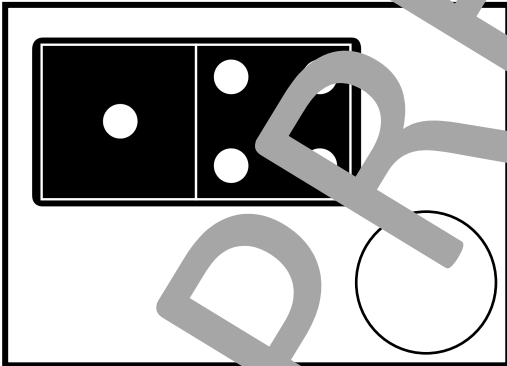
Exit Ticket >>>

Name: _____

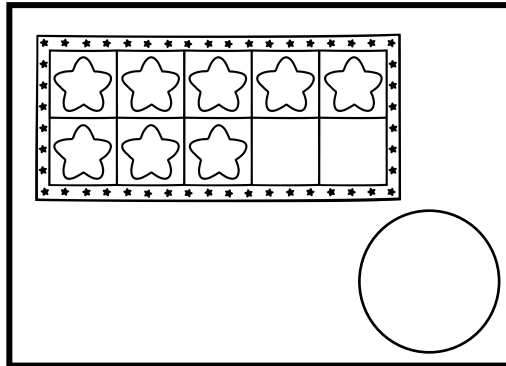
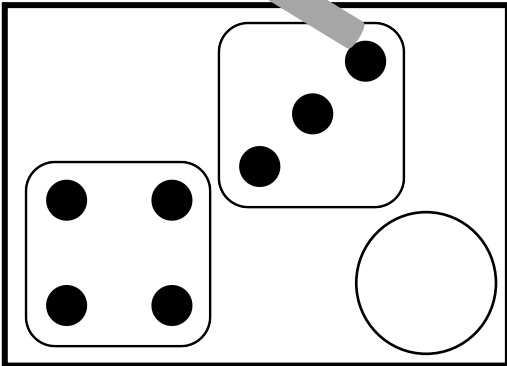
Subitizing: Ticket #1

Instructions: Write the number in the circle.

/4



How do you feel about this skill?



© All Students Can SHINE

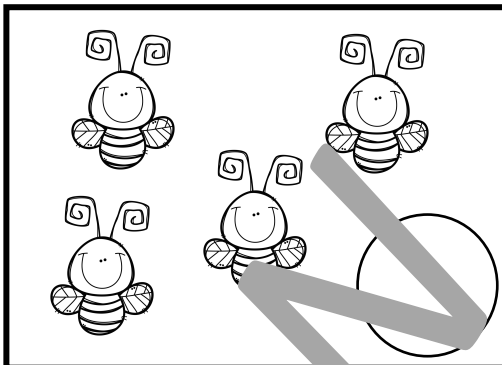
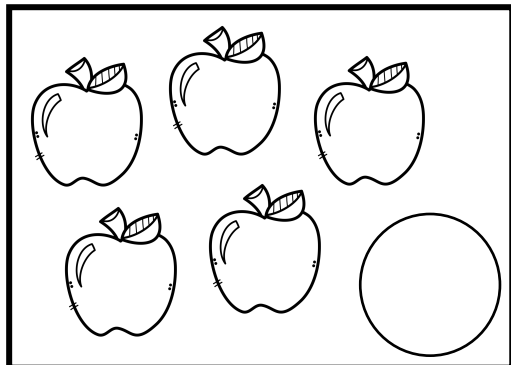
Exit Ticket >>>

Name: _____

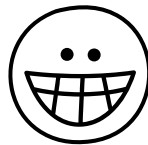
Counting: Ticket #1

Instructions: Count and write the number on the circle.

/4



How do you feel about this skill?



© All Students Can SHINE

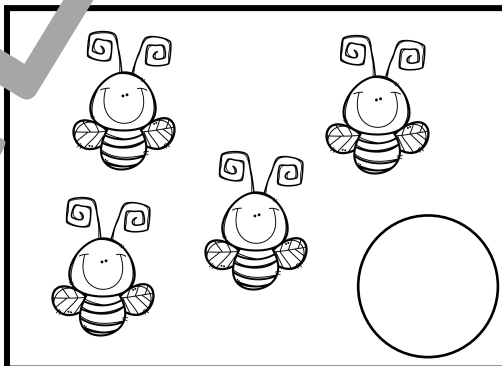
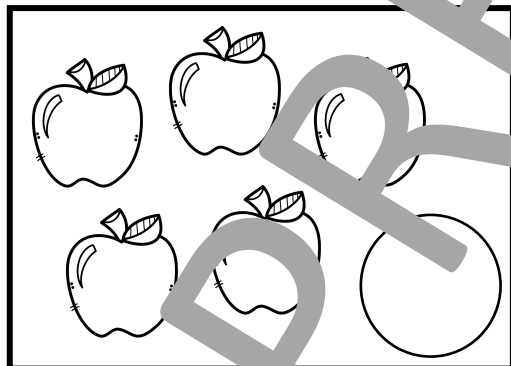
Exit Ticket

Name: _____

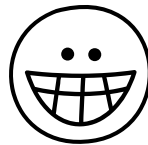
Counting: Ticket #1

Instructions: Count and write the number on the circle.

/4



How do you feel about this skill?



© All Students Can SHINE

Exit Ticket

Name: _____

Adding: Ticket #2

Instructions: Draw "jumps" on the number line and circle the answer.

/4

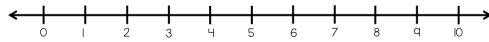
$2+4$



$1+1$



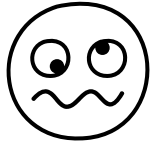
$5+2$



$3+1$



How do you feel about this skill?



© All Students Can SHINE

Exit Ticket

Name: _____

Adding: Ticket #2

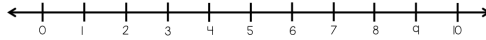
Instructions: Draw "jumps" on the number line and circle the answer.

/4

$2+4$



$1+1$



$5+2$



$3+1$



How do you feel about this skill?




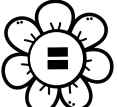

© All Students Can SHINE


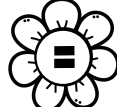

Exit Ticket


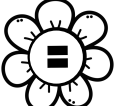

Exit Ticket >>>




Instructions: Color the correct flower.

/4

7	  	9
---	---	---

6	  	4
---	---	---

3	  	5
---	---	---

8	  	8
---	---	---




How do you feel about this skill?


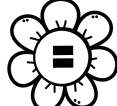




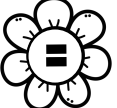

Exit Ticket >>>




Instructions: Color the correct flower.

/4

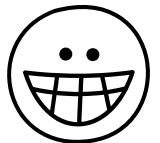
7	  	9
---	---	---

6	  	4
---	---	---

3	  	5
---	---	---

8	  	8
---	---	---

How do you feel about this skill?



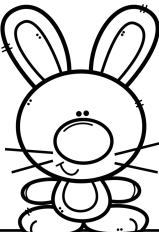
Name: _____

Skip Counting (find the pattern): Ticket #1

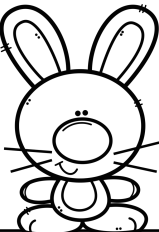
Exit Ticket >>>

Instructions: Is the bunny skip counting by 2s, 3s, 5s, or 10s? Circle your answer.

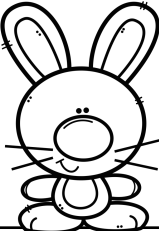
/4

 20, 25, 30


2	3	5	10
---	---	---	----

 15, 18, 21

2	3	5	10
---	---	---	----

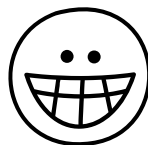
 4, 6, 8, 10

2	3	5	10
---	---	---	----

 50, 60, 70

2	3	5	10
---	---	---	----

How do you feel about this skill?



© All Students Can SHINE

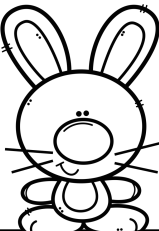
Name: _____

Skip Counting (find the pattern): Ticket #1

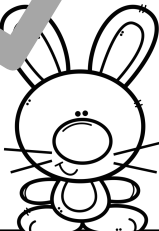
Exit Ticket >>>

Instructions: Is the bunny skip counting by 2s, 3s, 5s, or 10s? Circle your answer.

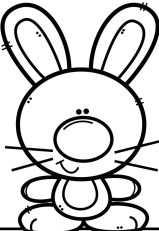
/4

 20, 25, 30

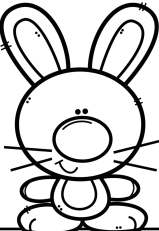
2	3	5	10
---	---	---	----

 15, 18, 21

2	3	5	10
---	---	---	----

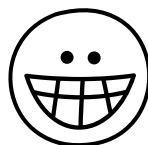
 4, 6, 8, 10

2	3	5	10
---	---	---	----

 50, 60, 70

2	3	5	10
---	---	---	----

How do you feel about this skill?

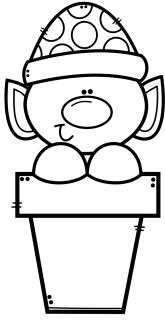


© All Students Can SHINE

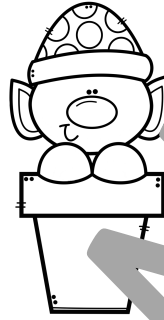
Instructions: Fill in the missing addend in the flowerpot.

/4

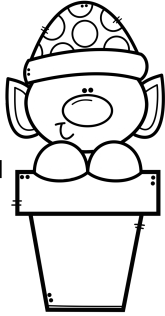
$$5 + \text{flowerpot} = 12$$



$$11 + \text{flowerpot} = 14$$



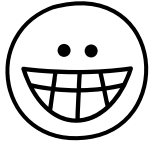
$$3 + \text{flowerpot} = 16$$



$$7 + \text{flowerpot} = 13$$



How do you feel about this skill?

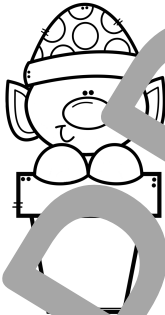


© All Students Can SHINE

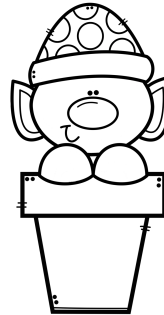
Instructions: Fill in the missing addend in the flowerpot.

/4

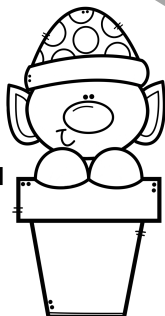
$$5 + \text{flowerpot} = 12$$



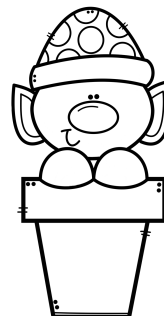
$$11 + \text{flowerpot} = 14$$



$$3 + \text{flowerpot} = 16$$



$$7 + \text{flowerpot} = 13$$



How do you feel about this skill?



© All Students Can SHINE

Exit Ticket >>>

Exit Ticket >>>

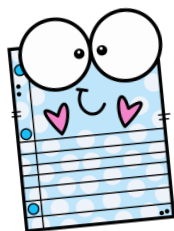
math EXIT TICKETS



30 math skills
120 exit tickets!



Paper &
digital formats!



(Google Slides file included)



WEEKLY NEWSLETTER

Grab a cup of coffee and take a few minutes with **our weekly newsletter** created just for teachers like you.

SIGN ME UP



ABOUT ALL STUDENTS CAN SHINE

All Students Can Shine is part of the Lucky Little Learners family of elementary education resource design companies created by teachers, for teachers. We provide the highest quality instructional and supplemental resources to empower a better everyday life for K-2nd grade teachers.



BETTER TOGETHER

All Students Can Shine and Lucky Little Learners have joined forces to better serve K-2 teachers.