## EXIT TICKET

 Solve.There were 10 train cars on the blue track and 9 train cars on the green track How many train cars are there in all?


There were 6 people and 3 animals in the car. How many people and animals were there combined?

Kelli did 7 flips on the trampoline on one day and 12 flips the next day. How many flips in all?

There were 10 train cars on the blue track and 9 train cars on the green track How many train cars are there in all?

There were 6 people and 3 animals in the car. How many people and animals were there combined?


Kelli did 7 flips on the trampoline on one day and 12 flips the next day. How many flips in all?


Name

## EXIT TICKET

 Solve.They sold 13 trays of cookies and 5 trays of cupcakes at the bake sale. How many trays were sold?

Ed ran 7 laps and Rick ran 8 laps. How many laps did they run all together?

Bill won 8 games of checkers and Sue won 9 games. How many games did they will in all?


Name

## EXIT TICKET

 Solve.

There were 14 red flags and 5 yellow flags on top of the castle. How many flags in all?

My mom took 12
pictures of me and 8 pictures of my brother. Mom took how many total pictures?

There were two chains holding the swing. One chain had 9 links and the other chain had 9 links. How many links in all?


## EXIT TICKET

 Solve.There were 13 blue cupcakes and 7 green cupcakes. How many cupcakes in all?


The red team ate 6 bowls of cereal and the blue team ate 9 bowls of cereal. How many bowls of cereal did the teams eat in all?


Mom cracked 13
eggs in the bowl and I cracked 4 eggs.
How many eggs did we crack in the bowl in all?

## Name

## EXIT TICKET

Solve.


There were 13 blue cupcakes and 7 green cupcakes. How many cupcakes in all?

The red team ate 6 bowls of cereal and the blue team ate 9 bowls of cereal. How many bowls of cereal did the teams eat in all?


Mom cracked 13
eggs in the bowl and l cracked 4 eggs. How many eggs did we crack in the bowl in all?


# EXIT TICKET 

 Solve.The pigs ate 12 ears of corn on Monday and 5 ears of corn on Tuesday. How many ears of corn did they eat in all?


Mom hung 11 shirts on the clothes line and 6 pairs of pants. How many shirts and pants did mom hang to dry?


The basketball team scored 10 points the first half and 7 points the second half. How many points did they score in all?


## Name

## EXIT TICKET

Solve.


The pigs ate 12 ears of corn on Monday and 5 ears of corn on Tuesday. How many ears of corn did they eat in all?


Mom hung 11 shirts on the clothes line and 6 pairs of pants. How many shirts and pants did mom hang to dry?

The basketball team scored 10 points the first half and 7 points the second half. How many points did they score in all?


## EXIT TICKET

 Solve.The pool had 3 pink float rings, 5 purple float rings and 10 green float rings. How many float rings did the pool have in all?


There were 3 rockets. The red rocket had 8 windows, the blue one had 4 and the yellow one had 6 windows, How many windows in all?


At school, 9 first graders, 3 second graders and 7 third grader had broken arms. How many students in all had broken arms?

## EXIT TICKET

 Solve.There were 4 hotdogs, 6 hamburgers and 4 steaks on the grill. How much meat was cooking on the grill?


Bill got the spots. He has 10 spots the first day, 3 spots the next day and 4 spots on the third day. How many spots in all?


The reef was home to many fish. 5 were blue, 6 were yellow and 7 had stripes. How many fish were in the reef?
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Name

## EXIT TICKET

Solve.

There were 4 hotdogs, 6
hamburgers and 4 steaks on the grill. How much meat was cooking on the grill?


Bill got the spots. He has 10 spots the first day, 3 spots the next day and 4 spots on the third day. How many spots in all?


The reef was home to many fish. 5 were blue, 6 were yellow and 7 had stripes. How many fish were in the reef?


# EXIT TICKET 

 Solve.Emi cleaned her room. She found 9 pink socks, 3 green socks and 6 white socks. How many socks did Emi find?


The zoo had many baby birds. 7 birds were yellow, 8 birds were white and 2 birds were brown. How many baby birds were at the zoo?


Sue was practicing her music. She sang 5 songs on Monday, 7 songs on Tuesday and 8 songs on Thursday. How many songs did she sing in all?


## Name

## EXIT TICKET

Solve.


Sue was practicing her music. She sang 5 songs on Monday, 7 songs on Tuesday and 8 songs on Thursday. How many songs did she sing in
all?


Emi cleaned her room. She found 9 pink socks, 3 green socks and 6 white socks. How many socks did Emi find?


The zoo had many baby birds. 7 birds were yellow, 8 birds were white and 2 birds were brown. How many baby birds were at the zoo?


## EXIT TICKET

 Solve.Mom bought our puppy new toys. She bought 5 balls, 4 bones and 2 ropes. How many dog toys did mom buy in all?


We got new craft supplies for the summer. We found 5 glitter glues, 6 scissors and 6 packs of beads. How many craft supplies did we get?

The elephant loved peanuts. He ate 7 peanuts from mom, 5 peanuts from dad and 4 peanuts from me. How many peanuts did the elephant eat?

# EXIT TICKET 

 Solve.

Mom bought our puppy new toys. She bought 5 balls, 4 bones and 2 ropes. How many dog toys did mom buy in all?


We got new craft supplies for the summer. We found 5 glitter glues, 6 scissors and 6 packs of beads. How many craft supplies did we get?


The elephant loved peanuts. He ate 7 peanuts from mom, 5 peanuts from dad and 4 peanuts from me. How many peanuts did the elephant eat?

$\qquad$

## EXIT TICKET

 Solve.The teacher gave each student 3 crayons, 7 pencils and 4 markers. How many writing tools did the teacher give?

There were 10 yellow pencils, 3 blue, and 4 red pencils in the cup. How many pencils were in the cup in all?

The fruit basket had 4 apples, 6 oranges and 10 bananas in it. How much fruit was in the basket?

Name

## EXIT TICKET

## Solve.

The teacher gave each student 3 crayons, 7 pencils and 4 markers. How many writing tools did the teacher give?

There were 10 yellow pencils, 3 blue, and 4 red pencils in the cup. How many pencils were in the cup in all?

The fruit basket had 4 apples, 6 oranges and 10 bananas in it. How much fruit was in the basket?

How do you feel about this skill?



Name

## EXIT TICKET

Solve.

$\mathbf{q + 3}=\square$

$\mathbf{3 + q}=\square$$\quad$| $\|7+\|=\square$ |
| :--- |
| $\|+\| 7=\square$ |$\quad$| $\mathbf{q + 5}=\square$ |
| :--- |
| $\mathbf{5 + \mathbf { q } =}=\square$ |

$$
\begin{array}{l|l}
\mathbf{5 * 7}=\square \\
7 * 5=\square & \text { 2*3 }=\square \\
\end{array}
$$

Name

## EXIT TICKET

 Solve.How do you feel about this skill?


Name

## EXIT TICKET

Solve.


# $8 \cdot 3=\square$ <br> $3 * 8=\square$ <br> $7 * 6=\square$ <br> $6 \cdot 7=\square$ <br> 2*5 <br> $\square$ 

$$
\begin{aligned}
& \mathbf{8 * q}=\square \\
& \mathbf{q} * \mathbf{8}=\square
\end{aligned}
$$

$4+q=$ $\square$
$9+4=$ $\square$

Name

## EXIT TICKET Solve.

How do you feel about this skill?

$5 \cdot 2=\square$
$2 \cdot 5=\square$

$$
\begin{aligned}
& \mathbf{8 * q}=\square \\
& \mathbf{q} * \mathbf{8}=\square
\end{aligned}
$$

$4 * 9=\square$
$\mathrm{q} \cdot 4=$ $\square$

7*6= $\square$
6+7= $\square$

Name

## EXIT TICKET

## II $\cdot 6=17$ <br> $1+9=10$ <br> $2 \cdot 6=8$ <br> II * $6=17 \quad 1+9=10$

so...
$\square+\|=17$
$\square+1=10$
so...
$\square+2=8$
$5 \cdot 3=8$
so..
$3+\square=8$
$14 \cdot 4=18$
SO...
$4 \cdot \square=18$
so... so...

$$
=8
$$

Name

## EXIT TICKET

$13 * 7=20 \quad 1 * 6=7$ SO

$$
\star+2=2
$$

SO
$\square$ - $\boldsymbol{\square}$
$2 \cdot 9=11$
SO
-2 = II

$$
\begin{array}{l|l}
4+3=7 & 15+2=17 \\
3+\square & \text { so } \\
3+7 & 2+\square=17
\end{array}
$$

## EXIT TICKET

How do you feel about this skill?


SO
man

$$
\begin{array}{c|c}
4 * 3=7 & 15 * 2=17 \\
3 * \square=7 & 2 * \square=17
\end{array}
$$

$2 * 9=$
SO
$\square \cdot 2=11$

Name

## EXIT TICKET



Fill in the boxes to make an equal problem.

$$
\begin{array}{l|l|l}
1+8 * 3=12 & 2 * q+5=16 & 14 * 3 * 3=20 \\
1 * \square=12 & 2 * \square=16 & \mid 4 * \square=20
\end{array}
$$

$$
2+2+3=7
$$

$$
6+8+4=\mid 8
$$

$$
6 * \square=18
$$

Name

## EXIT TICKET

Fill in the boxes to make an equal problem.

$$
\begin{array}{r}
2 \cdot 2 \cdot 3=7 \\
\square \cdot 3=7
\end{array}
$$

$6 * 8 * 4=\mid 8$
$6+\square=18$

$$
\begin{aligned}
& 1 \cdot 8+3=12 \\
& \text { 1. }=12 \\
& 2 \cdot q \cdot 5=16 \\
& 2 \cdot \square=16 \\
& \text { 14•3•3=20 } \\
& 14 \cdot \square=20
\end{aligned}
$$

Name

## EXIT TICKET

Solve.


# $10 \cdot \square=15$ $\square+\|=18$ 

$$
\begin{aligned}
2 * \square & =11 \\
\square * 12 & =20
\end{aligned}
$$

Name

## EXIT TICKET

Solve.


How do you feel about this skill?


| $11+\square=17$ | $6 * \square=13$ | $\mathbf{q * \square} \square=14$ |
| :---: | :---: | :---: |
| $\square+4=12$ | $\square \cdot 7=16$ | $\square+5=19$ |

$$
\begin{gathered}
10 * \square=15 \\
\square *|=| 8
\end{gathered}
$$

$$
\begin{aligned}
2 * \square & =11 \\
\square+12 & =20
\end{aligned}
$$

Name

## EXIT TICKET

Solve.

.OA B4
$8 * \square=16$ $\square \cdot 6=11$
$5 * \square=10$
$7 * \square=18$ $\square \cdot 3=20$

Name

## EXIT TICKET

 Solve.

| $8 * \square=16$ | $5 * \square=10$ |
| :---: | :--- |
| $\square+6=\\|$ | $\square+4=17$ |

$3 * \square=9$

$$
+10=12
$$

$$
\begin{array}{r}
\mathbf{2 *} \square=7 \\
\square+||=| 5
\end{array}
$$

Name

## EXIT TICKET

Solve.

$4 \cdot \square=14$
$\square \cdot 6=16$

$$
1 * 8=16
$$

$$
\begin{array}{c|c}
11 * \square=13 & 12 * \square=20 \\
\square * 5=15 & \square+7=19
\end{array}
$$

Name

## EXIT TICKET

Solve.

How do you feel about this skill?


$\square \cdot 6=16$
$\square \cdot 8=16$
$11+\square=13$

$$
]+5=15
$$




Name

## EXIT TICKET

Solve.
$4 \cdot \square=13$
$\square+9=16$
6. $\square=12$
7• $\square=17$
$\square \cdot 7=18$
$\square \cdot 8=10$

$$
\begin{aligned}
& 3 \cdot \square=14 \\
& \square \cdot 5=19
\end{aligned}
$$

$$
\begin{aligned}
& 3 \cdot \square=11 \\
& \square \cdot 2=15
\end{aligned}
$$

Name

## EXIT TICKET

 Solve.

### 1.0A <br> B. 4

$$
\begin{aligned}
4 * \square & =13 \\
\square+9 & =16
\end{aligned}
$$

$$
3 * \square=14
$$

$$
\cdot 5=19
$$

$$
\begin{aligned}
& 3 \cdot \square=11 \\
& \square \cdot 2=15
\end{aligned}
$$

Name

## EXIT TICKET

Solve.

## $2 * \square=15 \quad 5 * \square=12$ $\square \div 4=20 \quad \square \div 3=18$

| $6+\square=11$ | $7+\square=16$ |
| :---: | :---: |
| $\square+8=17$ | $\square+9=10$ |

Name

## EXIT TICKET

 Solve.

$$
\begin{array}{r|l}
2 * \square=15 & 5 * \square=12 \\
\square * 4=20 & \square * 3=18
\end{array}
$$

$$
\begin{aligned}
& 1+\square=13 \\
& \square * 10=19
\end{aligned}
$$


$7+\square=16$
$\square+9=10$

Name $\qquad$ How do you feel about this skill?

# EXIT TICKET 



Write the number that matches the clue.

| I more than 19 | I more than I5 | I more than IO |
| :--- | :--- | :--- |
| I more than I2 | I more than I6 | I more than B |
|  |  |  |

Name $\qquad$

## EXIT TICKET

Write the number that matches the clue.

| I more than 19 | I more than I5 | I more than IO |
| :--- | :--- | :--- |
| I more than 12 | I more than 16 | I more than B |

Name How do you feel about this skill?

# EXIT TICKET 



Write the number that matches the clue.

| I less than II | I less than I7 | I less than B |
| :--- | :--- | :--- |
|  |  |  |
| I less than I4 | I less than 18 | I less than 15 |
|  |  |  |

Name $\qquad$


# EXIT TICKET 

Write the number that matches the clue.

| I less than II | I less than I7 | I less than 13 |
| :--- | :--- | :--- |
|  |  |  |
| I less than I4 | I less than 18 | I less than 15 |

Name

## EXIT TICKET

 Solve.ออออด $+2=\square$
30.8
$9090+7=\square$


$$
+5=\square
$$



Name


# EXIT TICKET 

Solve.

con 8 䢒

$$
-2=\square
$$




## 등 <br> 당․ $-3=\square$ <br> 둘 <br> เดन



Name

## EXIT TICKET

Solve.



| WHOLE  <br>   <br> PART  <br>   <br>   |  |
| :---: | ---: |

## EXIT TICKET

 Solve.

| WHOLE  <br>   <br> PART  <br>  8 |  |
| :---: | ---: |

Name $\qquad$ EXIT TICKET Solve．

$\square+\theta=\square$
O + B $=\square$

Name

## EXIT TICKET

 Solve．

How do you feel about this skill？


Name $\qquad$ EXIT TICKET Solve.


# 7*I $=\square$ <br> $\mathrm{q} \cdot \mathrm{0}=\square$ <br>  

$10 * 5=\square$ $11+2=\square$

Name

## EXIT TICKET

 Solve.How do you feel about this skill?



$$
\mathrm{q} \cdot \mathbf{0}=\square
$$

$0+5-\square$


Name $\qquad$ EXIT TICKET Solve.

$$
\begin{array}{l|r}
8-4=\square \\
6-0=\square & \begin{array}{c}
8 \\
-3 \\
\square
\end{array} \\
\hline \square
\end{array}
$$

10-6= $\square$
$14-7=\square$

Name

## EXIT TICKET

 Solve.


Name $\qquad$
EXIT TICKET Solve.
Dos.
6 9

- 5 . 3

$$
\text { 12-2= } \square
$$



15-7=
16-6= $\square$

Name

## EXIT TICKET

 Solve.

Name

## EXIT TICKET

 Solve.

$$
\begin{aligned}
& \begin{array}{lll}
15-4= \\
\square & 777= \\
\square & 17-9=\square
\end{array} \\
& 1+8=\square \\
& \text { II-3= } \\
& 4 \cdot 3= \\
& \text { 10-2= } \square \\
& \mathrm{q} \cdot 2=\square
\end{aligned}
$$

## EXIT TICKET

Solve.


$$
\begin{array}{l|l|l}
15-4=\square & \text { 7.7= } \square & \text { 17-9 }=\square \\
\hline \mathbf{1 + 8 =} \square & \text { 11-3= } \square & \text { 4*3= } \square \\
\hline 10-2=\square & \mathbf{9 * 2 =} \square & \text { 13-7= } \square
\end{array}
$$

Name $\qquad$
EXIT TICKET
Circle the correct response.

$7-1=8$
$5=4+1$

$4=4$

$12=8-3$
$9=6+4$


Name

## EXIT TICKET

## Circle the correct response.

## $7-1=8$

$5=4+1$ How do you feel about this skill?

|  |  |  |
| :---: | :---: | :---: |

4=4

$12=8-3$

$9=6+4$


Name $\qquad$
EXIT TICKET
Circle the correct response.

|7-|=|8

$19=5+4$

$16=8+8$
$10=10$

$10=6-4$

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Name

## EXIT TICKET

Circle the correct response.

$17-1=18$

$16=8+8$

$10=6-4$

$10=10$

$19=5+4$


Name

# EXIT TICKET 

Circle the correct response.

$18-2=16$
8) 3
$3=4$

$9+7=16$


11=8-4
$19=8+11$
8) 0

Name

## EXIT TICKET

Circle the correct response.
$18-2=16$
8)

$3=4$
$\xi$
$9+7=16$

||=8-4
S\}
$19=8+11$


Name $\qquad$
EXIT TICKET
Circle the correct response.


$$
7-6=13
$$


$16=16$

$13=15-3$

$16=9+6$

$20=8+12$ 8) $\xi$

Name

## EXIT TICKET

Circle the correct response.


$$
7-6=13
$$


$16=9+6$
$20=8+12$
ह) $\xi$

$13=15-3$


$16=16$
(\%)

| $13=15-3$ | $20=8+12$ |
| :---: | :---: |
| $\%$ | 8 |

Name $\qquad$
EXIT TICKET
Circle the correct response.

$4-3=7$

$1=18-17$
|I=||

$9+9=0$

$14=8+5$

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Name

## EXIT TICKET

Circle the correct response.
$4-3=7$

||=||

$9+9=0$


$14=8+5$


Name
EXIT TICKET
Solve.


| Input | Output |
| :---: | :---: |
| 15 | 10 |
| 17 |  |
| 20 |  |


| Input | Output |
| :---: | :---: |
| 8 | 2 |
| II |  |
| 19 |  |


| Input | Output |
| :---: | :---: |
| 12 | 5 |
| 14 |  |
| 17 |  |

Rule= -5
Rule= -6
Rule= -7

Name

## EXIT TICKET

 Solve.| Input | Output | Input | Output | Input | Output |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 10 | 8 | 2 | 12 | 5 |
| 17 |  | \|| |  | 14 |  |
| 20 |  | 19 |  | 17 |  |
| Rule= -5 |  | Rule= -6 |  | Rule= -7 |  |

Name $\qquad$ EXIT TICKET Solve.

| Input | Output |
| :---: | :---: |
| II | 3 |
| 13 |  |
| 20 |  |


| Input | Output |
| :---: | :---: |
| 6 | 0 |
| 9 |  |
| 18 |  |


| Input | Output |
| :---: | :---: |
| 12 | 2 |
| 17 |  |
| 19 |  |

Rule= -8
Rule= -6
Rule= -10

Name

## EXIT TICKET

 Solve.| Input | Output |
| :---: | :---: |
| $I I$ | 3 |
| 13 |  |
| 20 |  |

Rule= -8


| Input | Output |
| :---: | :---: |
| 12 | 2 |
| 17 |  |
| 19 |  |
| Rule $=-10$ |  |

Name
EXIT TICKET
Solve.


| Input | Output |
| :---: | :---: |
| 2 | 7 |
| 6 |  |
| 9 |  |


| Input | Output |
| :---: | :---: |
| 6 | $\mathbf{9}$ |
| 8 |  |
| II |  |


| Input | Output |
| :---: | :---: |
| 4 | 10 |
| 7 |  |
| 13 |  |

Rule= $\boldsymbol{+ 5}$
Rule $=+3$
Rule $=* 6$

Name

## EXIT TICKET

 Solve.| Input | Output |
| :---: | :---: |
| 2 | 7 |
| 6 |  |
| 4 |  |

Rule $=\boldsymbol{* 5}$

| Input | Output |
| :---: | :---: |
| 6 | 9 |
| 8 |  |
| II |  |

Rule= *3

| Input | Output |
| :---: | :---: |
| 4 | 10 |
| 7 |  |
| 13 |  |

Rule $=\boldsymbol{* 6}$
Input Output
4
7
I3


Name
EXIT TICKET
Solve.


| Input | Output | Input | Output | Input | Output |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 5 | 10 | 15 | 2 | 2 |
| q |  | 20 |  | 5 |  |
| 12 |  | 30 |  | 7 |  |

Name

## EXIT TICKET

 Solve.| Input | Output | Input | Output | Input | Output |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 5 | 10 | 15 | 2 | 2 |
| 9 |  | 20 |  | 5 |  |
| 12 |  | 30 |  | 7 |  |



Input Output 22

5

Rule $=* 10$

Name
EXIT TICKET
Solve.


| Input | Output | Input | Output | Input | Output |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 3 | 2 | 5 | 6 | I |
| 9 |  | 5 |  | 8 |  |
| 12 |  | 9 |  | \|| |  |

Name

## EXIT TICKET

 Solve.| Input | Output | Input | Output | Input | Output |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 3 | 2 | 5 | 6 | \| |
| 9 |  | 5 |  | 8 |  |
| 12 |  | 9 |  | \|| |  |

