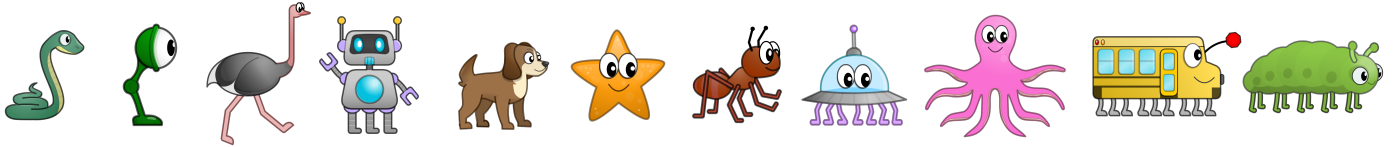





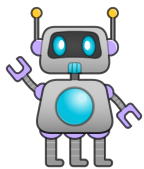
# ST Math. Summer Immersion

Grade K | Pre-Assessment Answer Key | FLORIDA

Use these creatures to answer the questions.

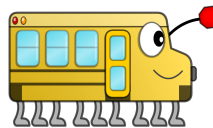
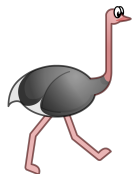
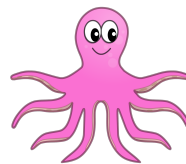


1. How many  shoes would you need for the robot and the ant?



$$\boxed{3} + \boxed{6} = \boxed{9}$$

2. Draw lines to match the creatures that would need 10  shoes.





# ST Math. Summer Immersion

Grade K | Pre-Assessment Answer Key | FLORIDA

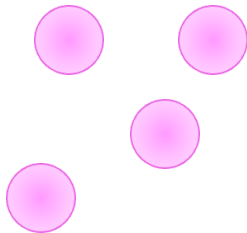
3. There were 6 birds on the wire. If 4 of the birds flew away, how many birds would be left on the wire?



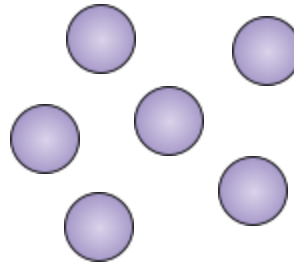
2

4. Jordan makes friendship bracelets with pink and purple beads. She uses 10 beads on each bracelet. Jordan put the pink beads in piles for each bracelet. Tell how many purple beads Jordan needs for each bracelet.

Bracelet 1: Pink Beads

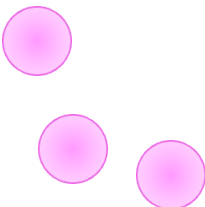


Purple Beads

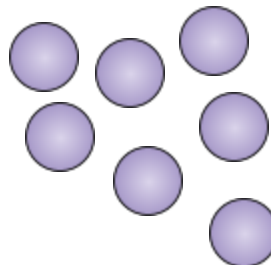


6

Bracelet 2: Pink Beads

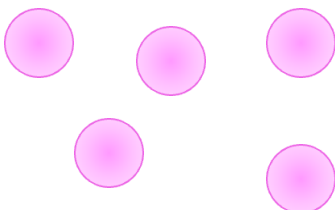


Purple Beads

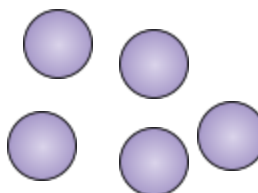


7

Bracelet 3: Pink Beads



Purple Beads



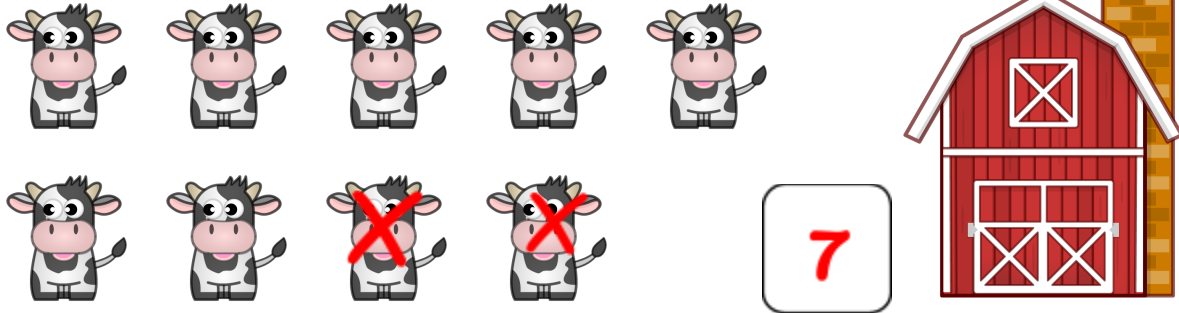
5



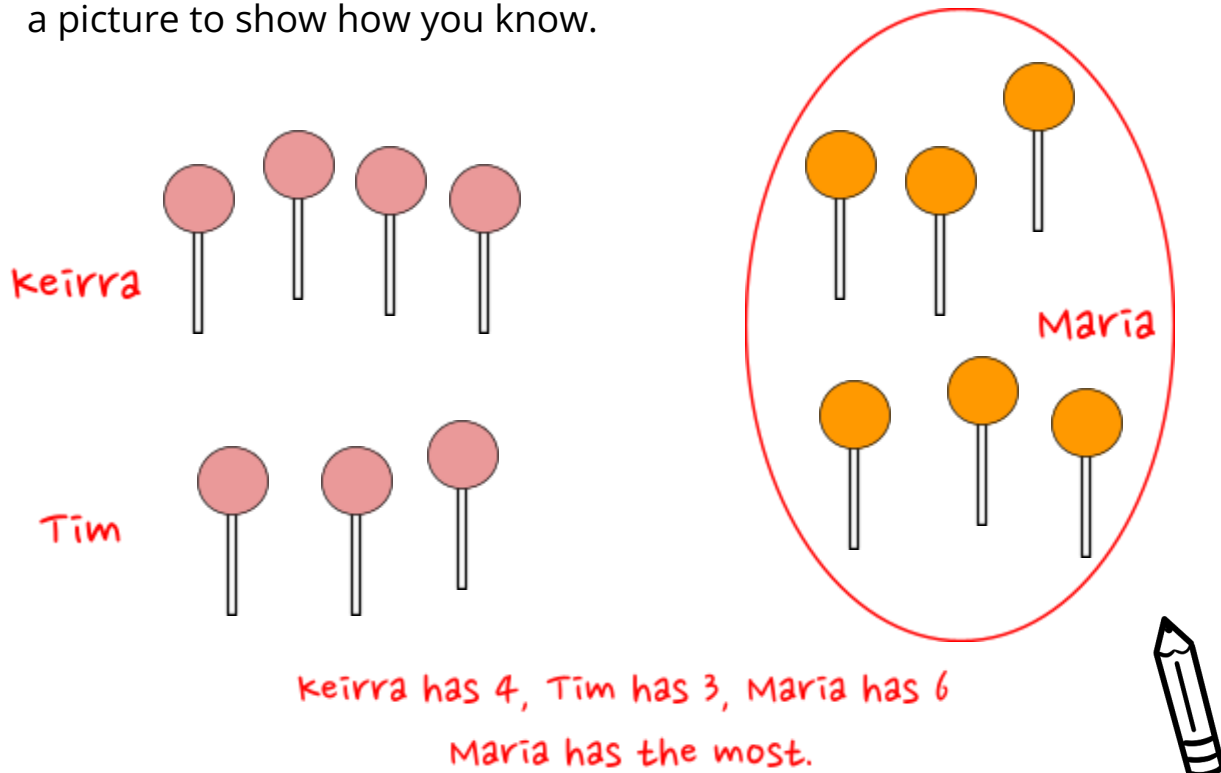
# ST Math. Summer Immersion

Grade K | Pre-Assessment Answer Key | FLORIDA

5. There are 9 cows on Old MacDonald's farm. If 2 of the cows go into the barn, how many cows are outside the barn?



6. Kierra had 7 lollipops. She gave 3 lollipops to her brother, Tim. Maria had 6 lollipops and kept them all. Who has the most lollipops now? Draw a picture to show how you know.





# ST Math. Summer Immersion

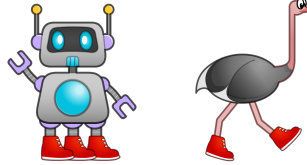
Grade K | Pre-Assessment Answer Key | FLORIDA

7. Solve.



$4 + 1 =$

5



$3 + 2 =$

5

8. Solve.

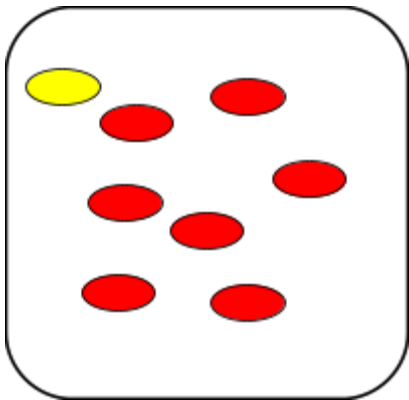
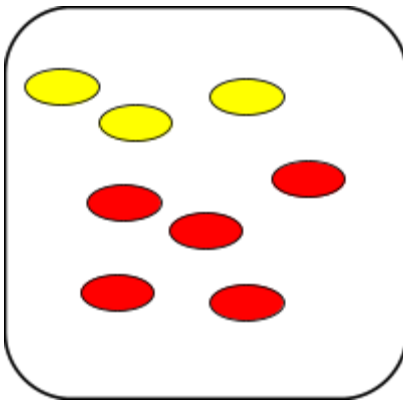
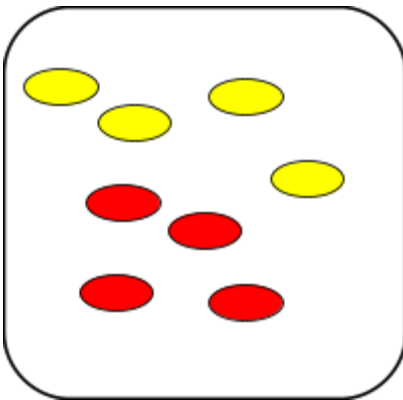
$4 - 0 =$

4

$4 - 3 =$

1

9. Jose has 8 jelly beans. Some of the jellybeans are red and some are yellow. Show 3 different ways to partner red and yellow jelly beans to make a set of 8 jelly beans. *Answers will vary.*





# ST Math. Summer Immersion

Grade K | Pre-Assessment Answer Key | FLORIDA

## B.E.S.T. Standards Alignment

Question #	Standards
1	MA.K.AR.1.3
2	MA.K.AR.1.2
3	MA.K.AR.1.3
4	MA.K.AR.1.1
5	MA.K.AR.1 MA.K.AR.1.3
6	MA.K.AR.1.3 MA.K.NSO.1.4 MA.K.NSO.3.1
7	MA.K.NSO.3.1
8	MA.K.NSO.3.1
9	MA.K.AR.1.2

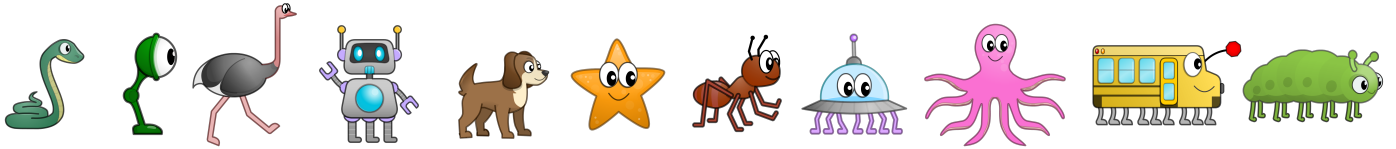
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


# ST Math. Summer Immersion

Grade 1 | Post-Assessment Answer Key | FLORIDA

Use these creatures to answer the questions.

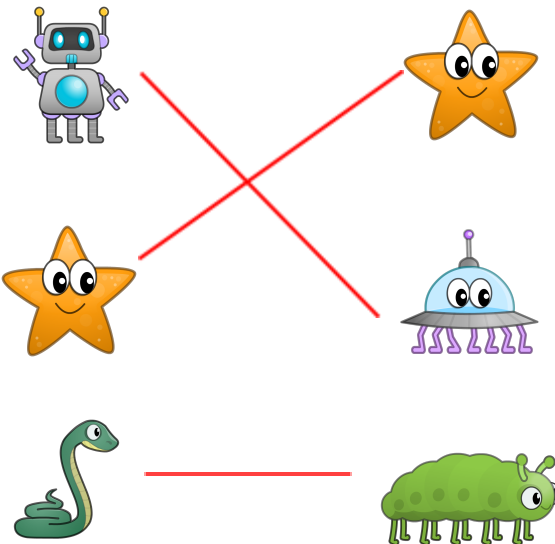


1. How many  shoes would you need for the star and the dog?



$$\boxed{5} + \boxed{4} = \boxed{9}$$

2. Draw lines to match the creatures that would need 10  shoes.





# ST Math. Summer Immersion

Grade 1 | Post-Assessment Answer Key | FLORIDA

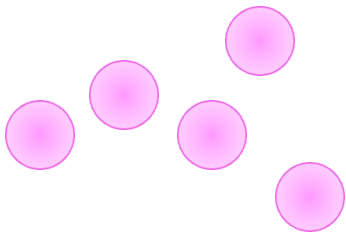
3. There were 8 birds on the wire. If 4 of the birds flew away, how many birds would be left on the wire?



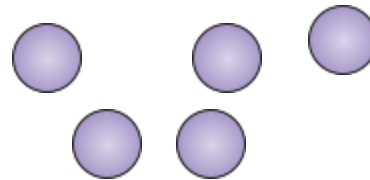
4

4. Jordan makes friendship bracelets with pink and purple beads. She uses 10 beads on each bracelet. Jordan put the pink beads in piles for each bracelet. Tell how many purple beads Jordan needs for each bracelet.

Bracelet 1: Pink Beads

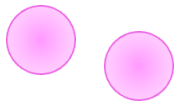


Purple Beads

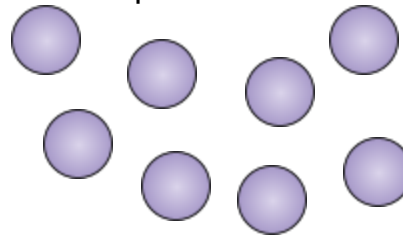


5

Bracelet 2: Pink Beads

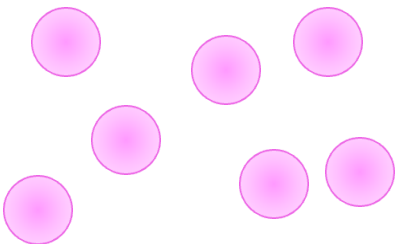


Purple Beads

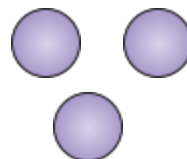


8

Bracelet 3: Pink Beads



Purple Beads



3

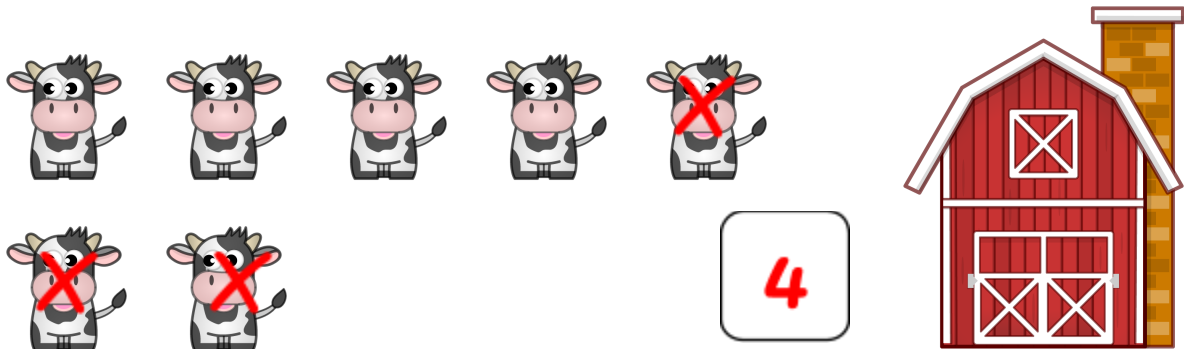




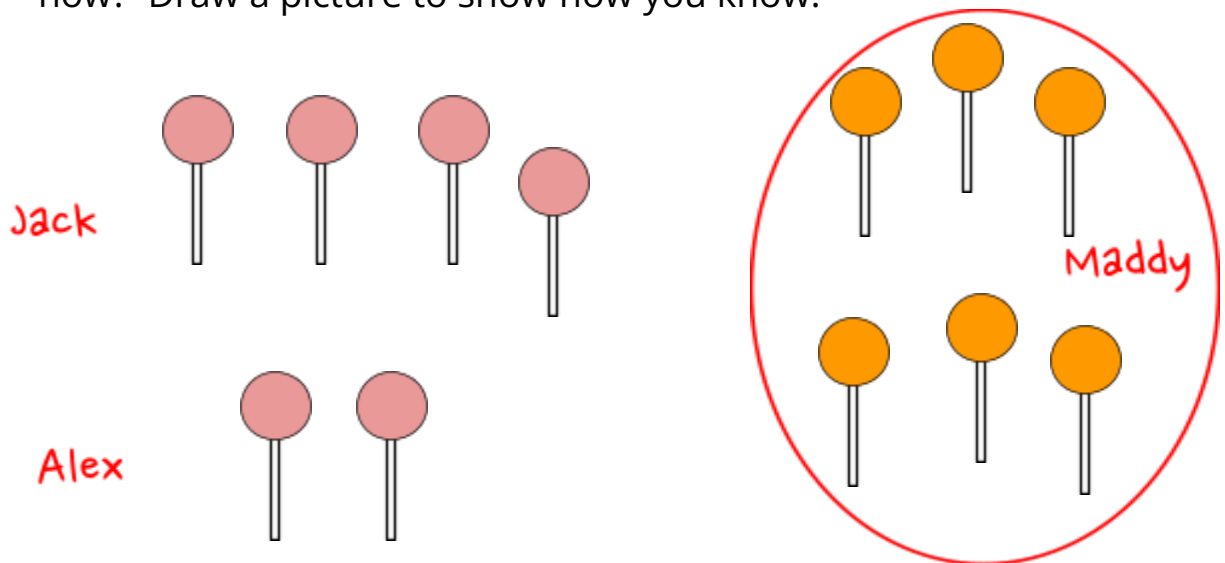
# ST Math. Summer Immersion

Grade 1 | Post-Assessment Answer Key | FLORIDA

5. There are 7 cows on Old MacDonald's farm. If 3 of the cows go into the barn, how many cows are outside the barn?



6. Jack has 6 lollipops. He gave 2 lollipops to her brother, Alex. Maddy has 6 lollipops and is keeping them all. Who has the most lollipops now? Draw a picture to show how you know.



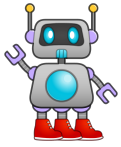
Jack has 4, Alex has 2, Maddy has 6  
Maddy has the most.



# ST Math. Summer Immersion

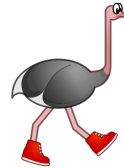
Grade 1 | Post-Assessment Answer Key | FLORIDA

7. Solve.



$3 + 1 =$

4



$4 + 2 =$

6

8. Solve.

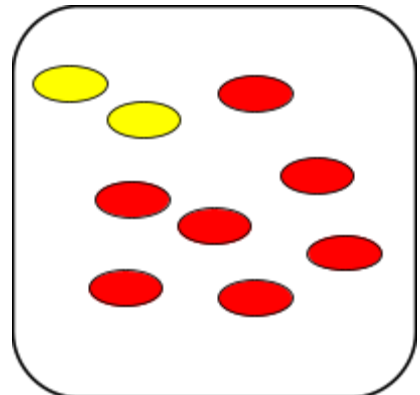
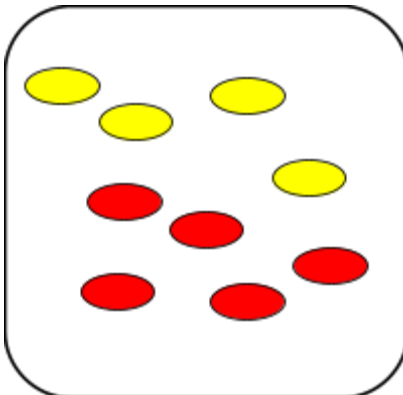
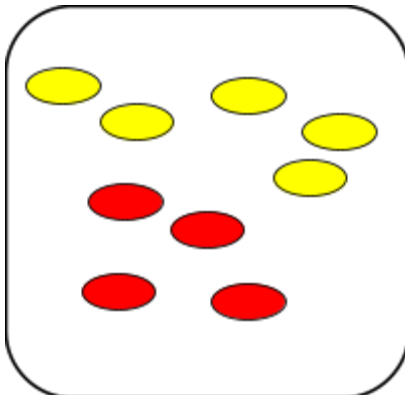
$5 - 0 =$

5

$4 - 3 =$

1

9. Jose has 9 jelly beans. Some of the jelly beans are red and some are yellow. Show 3 different ways to partner red and yellow jelly beans to make a set of 9 jelly beans. *Answers will vary.*





# ST Math. Summer Immersion

Grade 1 | Post-Assessment Answer Key | FLORIDA  
B.E.S.T. Standards Alignment

Question #	Standards
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7	MA.K.NSO.3.1
8	MA.K.NSO.3.1
9	MA.K.AR.1.2