

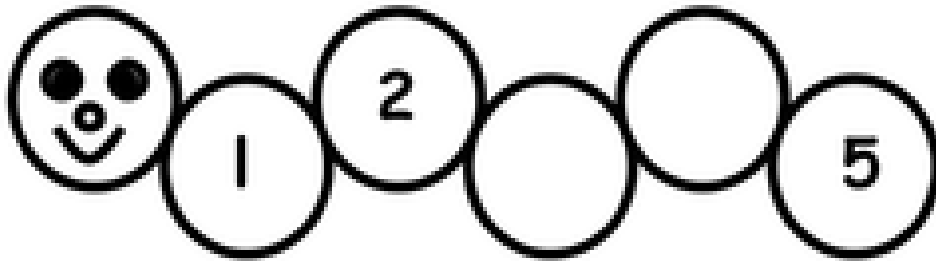
Dear Rising First Grade Students, (completed kindergarten)

Congratulations on your learning this year! In order to help you rehearse and maintain the math learning you've completed this year, this is a math packet for you to complete over the summer. Try to work on one page each week of the summer. This will be the best way to keep your skills fresh and ready for your return to first grade in August!

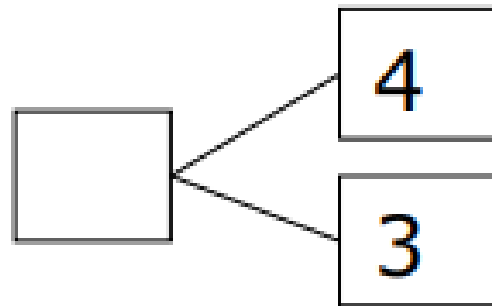
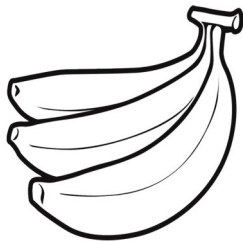
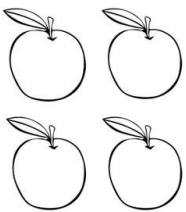
Parents, if your child struggles with one of the sections of the packet, feel free to create new, similar problems for them to practice. One place to print math worksheets for extra practice is mathdrills.com.

Have a great summer! We look forward to our many math scholars returning in August!

Fill in the missing numbers.



How much fruit is there in all? Fill in the number bond.



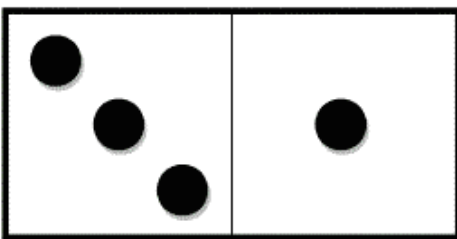
Write these as numbers.

Six _____

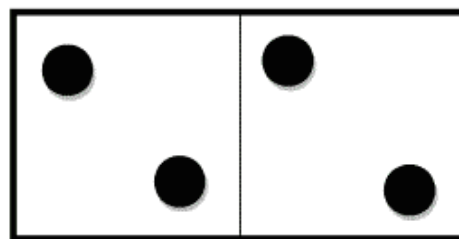
Eight _____

Ten _____

Seven _____



How many spots? _____



How many spots? _____

Fill

Fill in the missing numbers.



Write these as numbers.

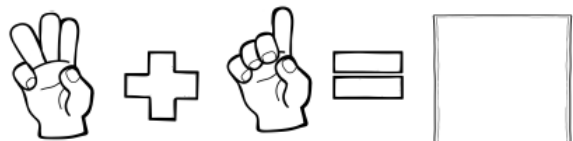
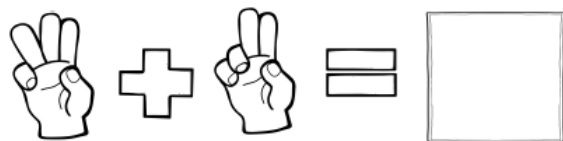
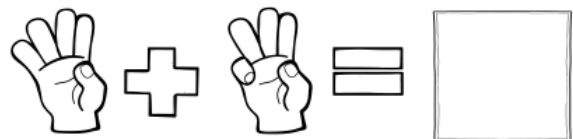
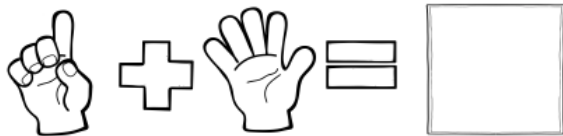
One _____

Six _____

Five _____

Three _____

Count and add

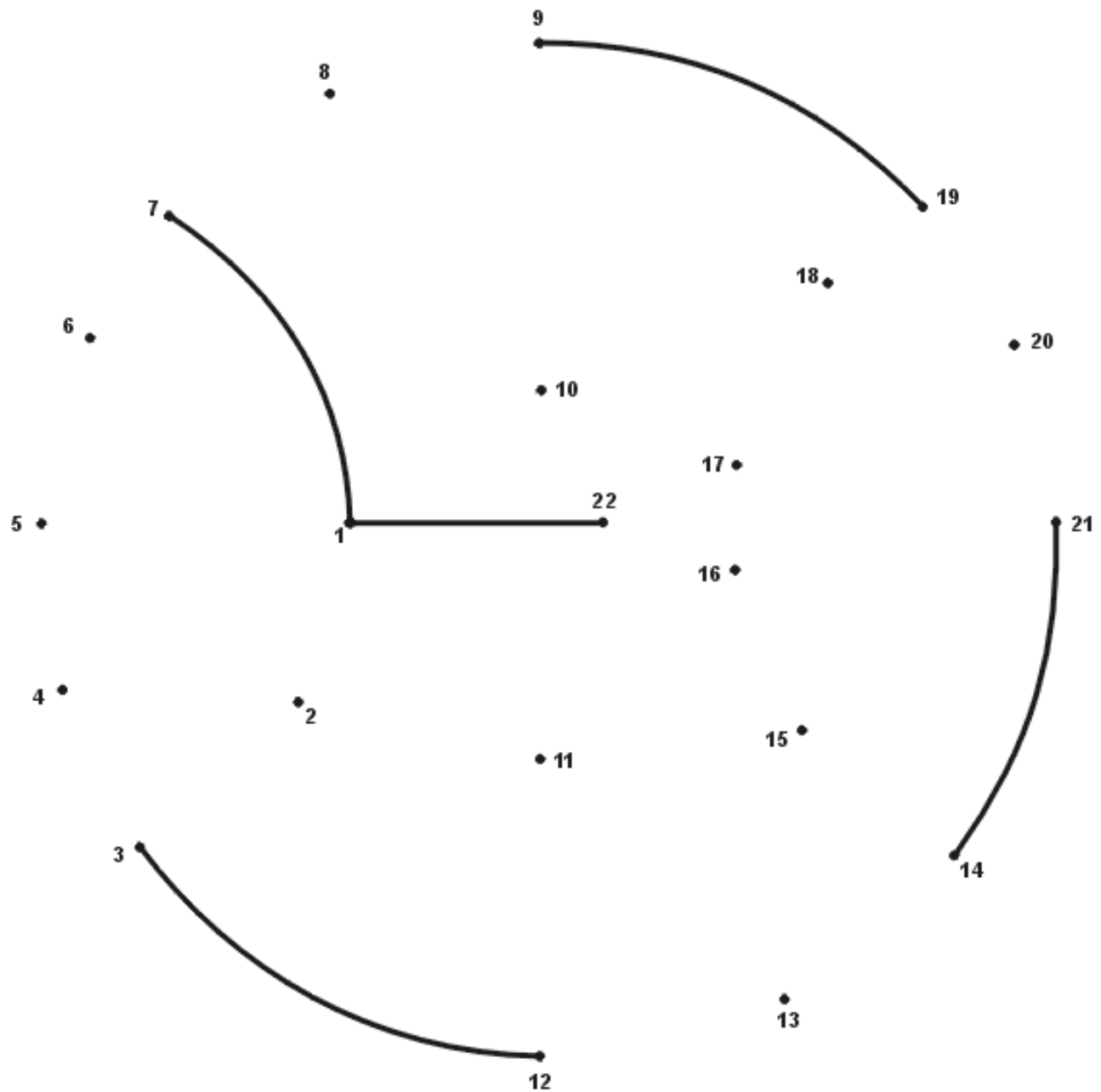


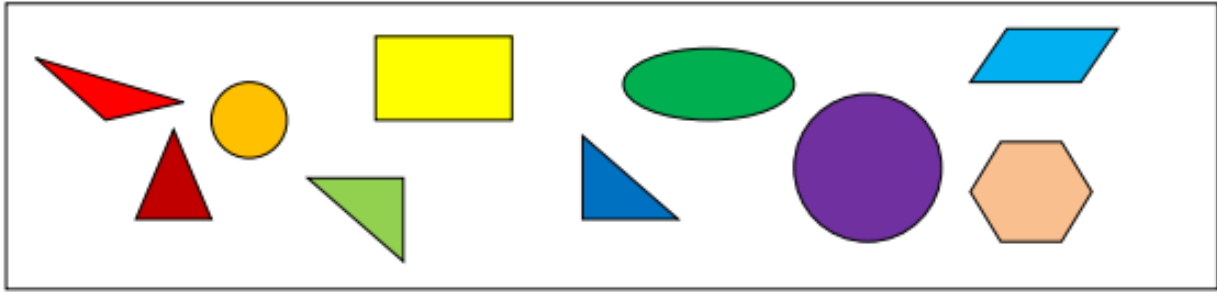


$$3 - 2 = \underline{\hspace{2cm}}$$



$$5 - 1 = \underline{\hspace{2cm}}$$





How many triangles are there? _____

How many rectangles are there? _____

How many shapes have 4 corners? _____


1) How many more to make 10? _____





2) How many more to make 10? _____





Count the shapes in each group. Write the number in each box and the sum in the last box.











































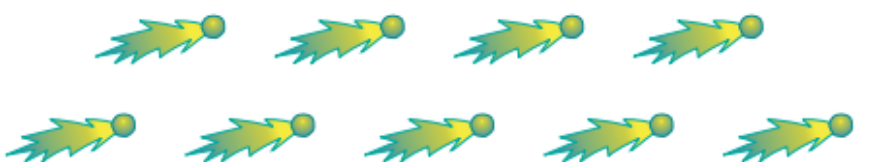
Count the items, then cross out the number things you need to subtract. How many do you have left?


 $7 - 5 = \underline{2}$

 $4 - 1 = \underline{\quad}$

 $5 - 2 = \underline{\quad}$

 $8 - 7 = \underline{\quad}$

 $9 - 2 = \underline{\quad}$

 $10 - 3 = \underline{\quad}$