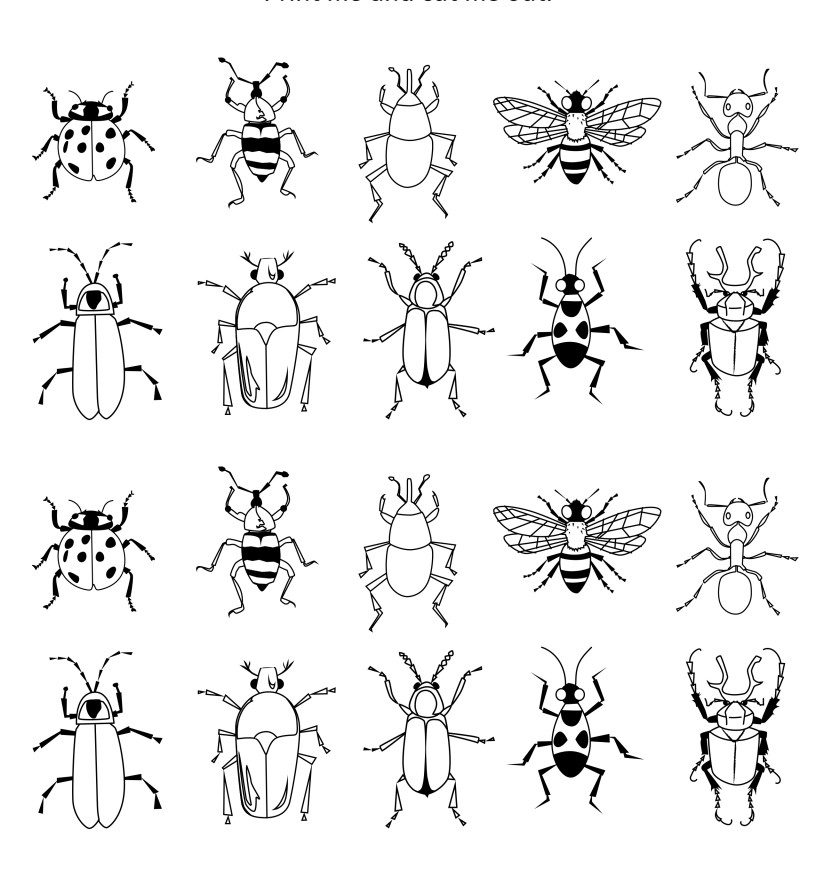
12 Math Questions 32

Print me! Cut out the bug counters on the next page.
Use the bug counters to solve these equations or practice counting.

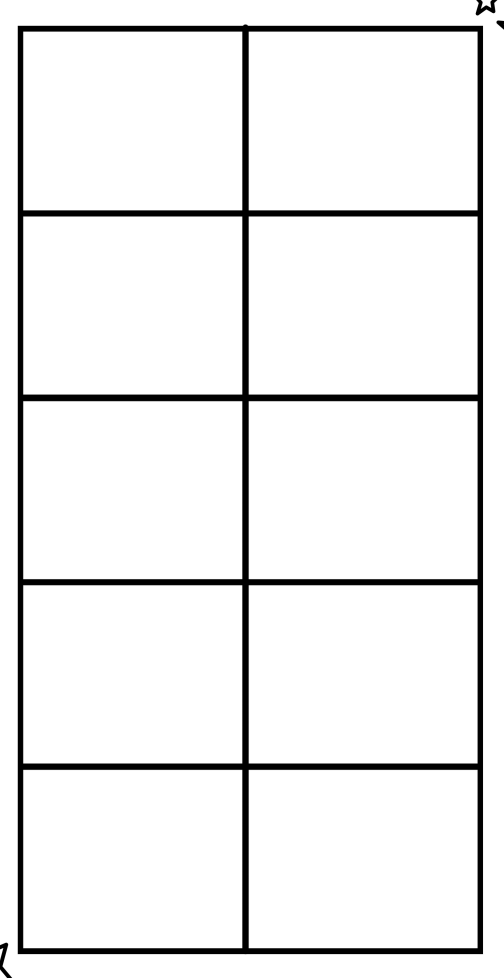
Bug Counters 3

Print me and cut me out!



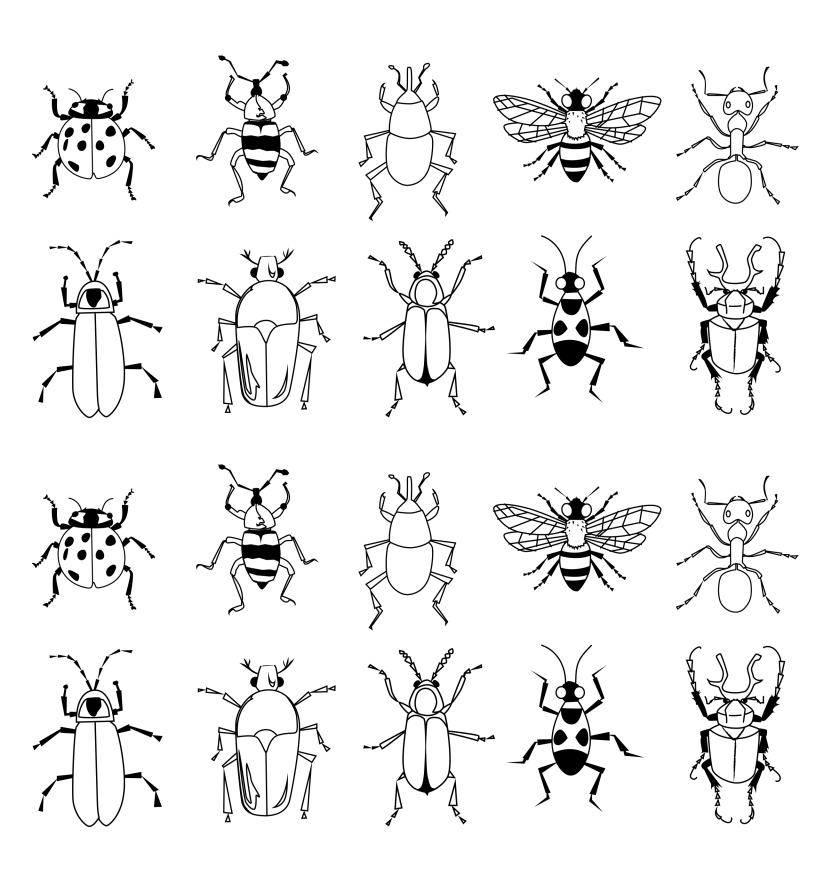
Ten Frame: 1-10 Str

Use the frame and the bugs to add within ten. Print me! Cut out the bugs on the next page.



¹ Bug Counters ³√

Print me and cut me out!



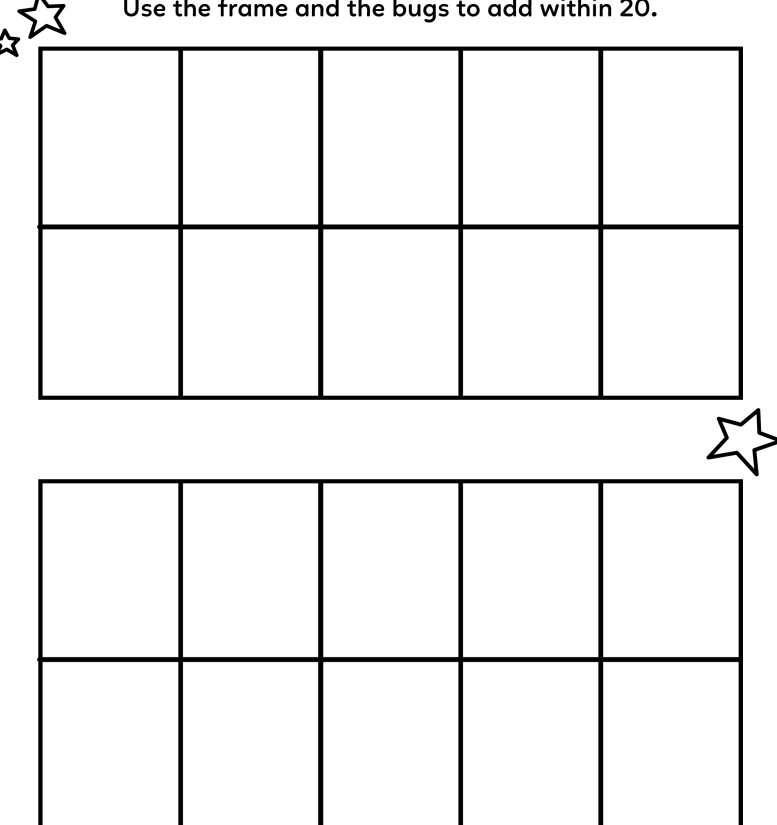
12 Math Questions: 1-10 3

Print me!

Use the frame and the bug counters to solve these questions.

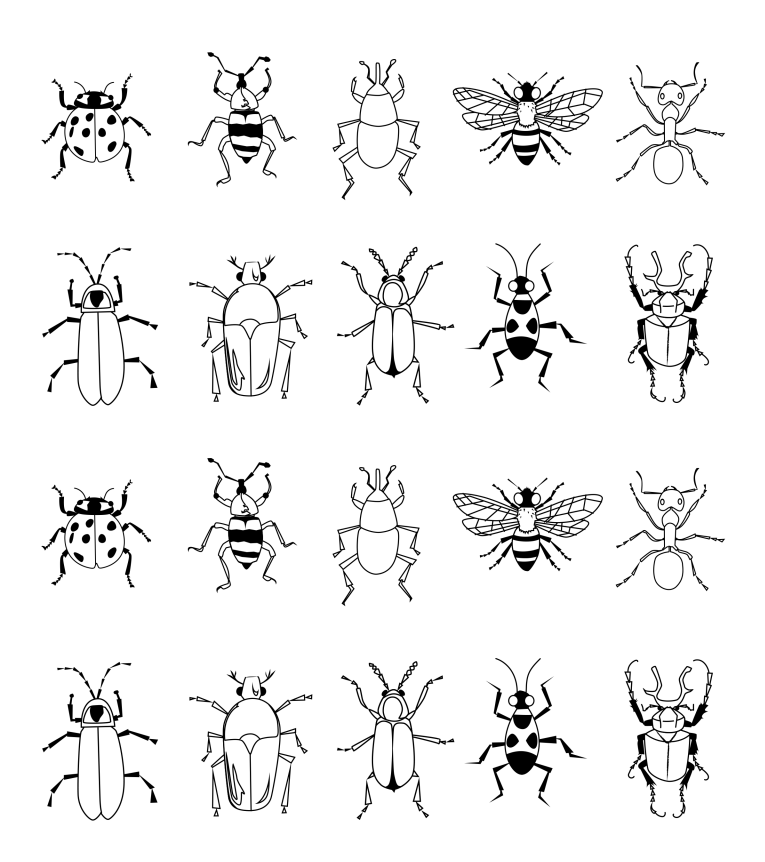
Ten Frames: 1-20 3

Print me! Cut out the bugs on the next page. Use the frame and the bugs to add within 20.



Bug Counters 3

Print me and cut me out!



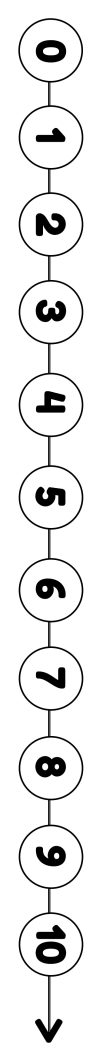
12 Math Questions: 1-20 3

Print me!

Use the frame and the bug counters to solve these questions.

Number Line Sax

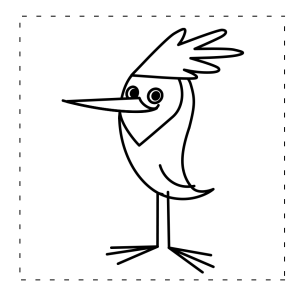
Subtraction means you move left on the number line. You are taking some away, so the numbers get smaller. Print me and cut out Peck on page 2! Move Peck along the number line to add and subtract within 10. Addition means you move right on the number line. You are adding more, so the numbers get bigger.



Khan Academy Kids

12 Math Questions 32

Solve these equations using the number line.



2 Counting 3 T

Let's count some people and things in your living space! Write the number in the box below the image.



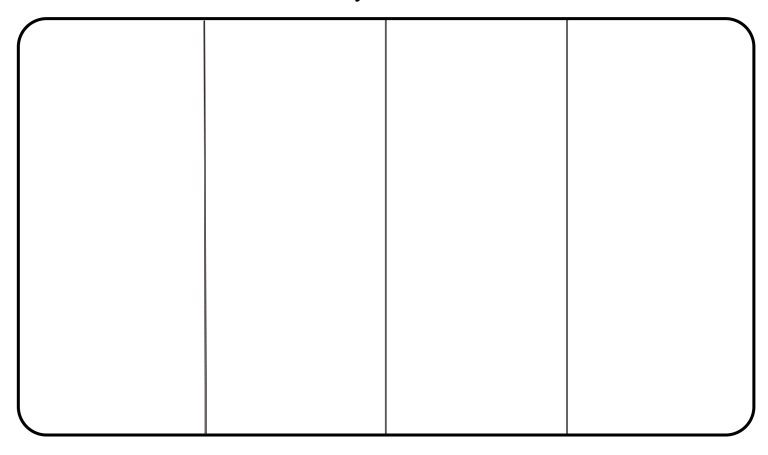


How many people are in your living space? How many doors are in your living space? How many chairs are in your living space? How many sinks are in your living space?

Let's graph it!

For each person or object that you count, draw one circle above its picture.

Which one did you find the most of?





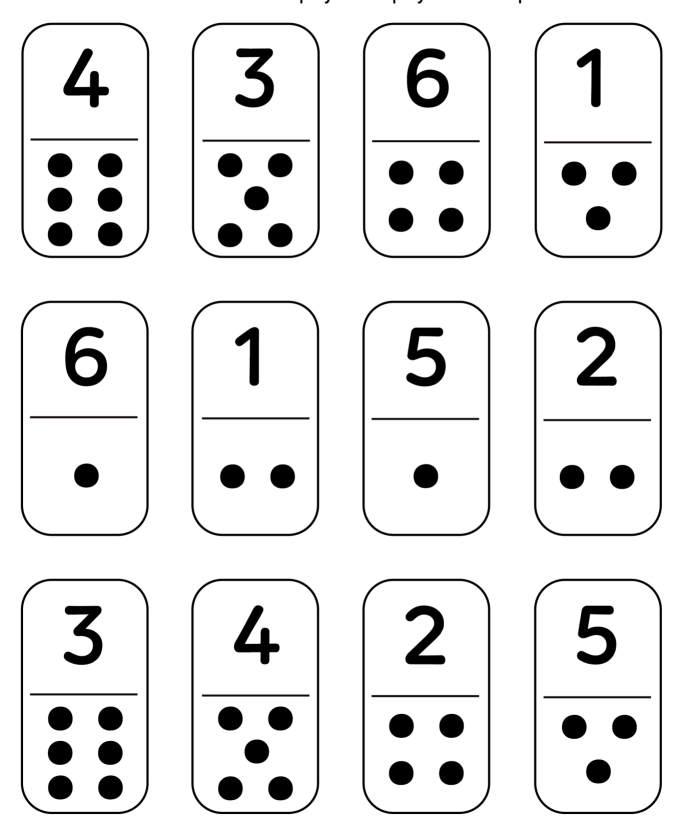




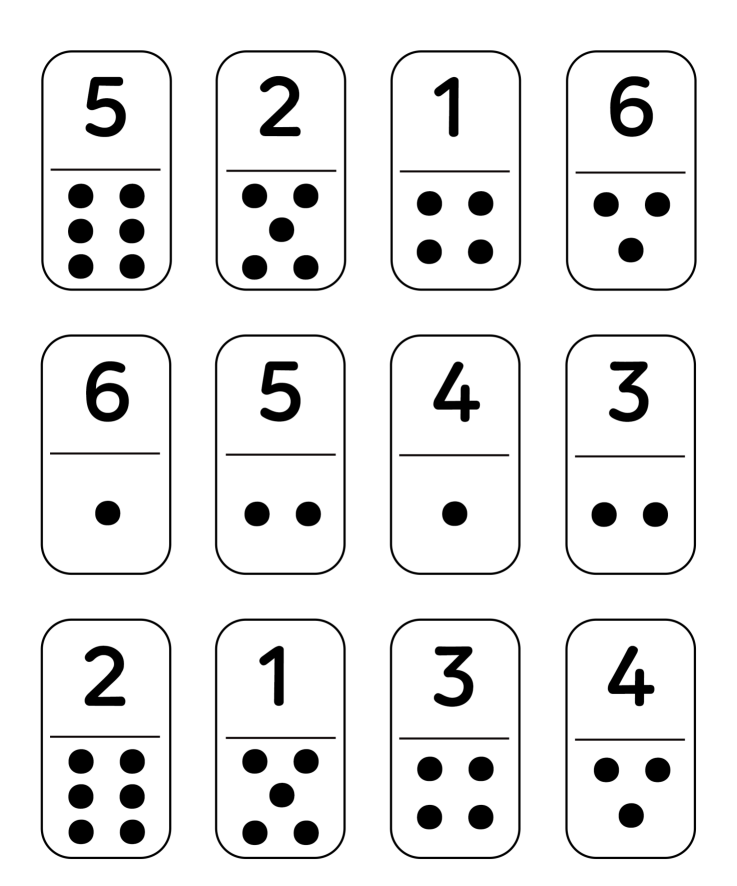


Dominoes 34

Print and cut. Divide the pieces evenly between each player, and place one domino in the middle. Play one of your dominoes by matching the numeral on one side to the correct number of dots on a different domino! The first player who play all of their pieces is the winner.



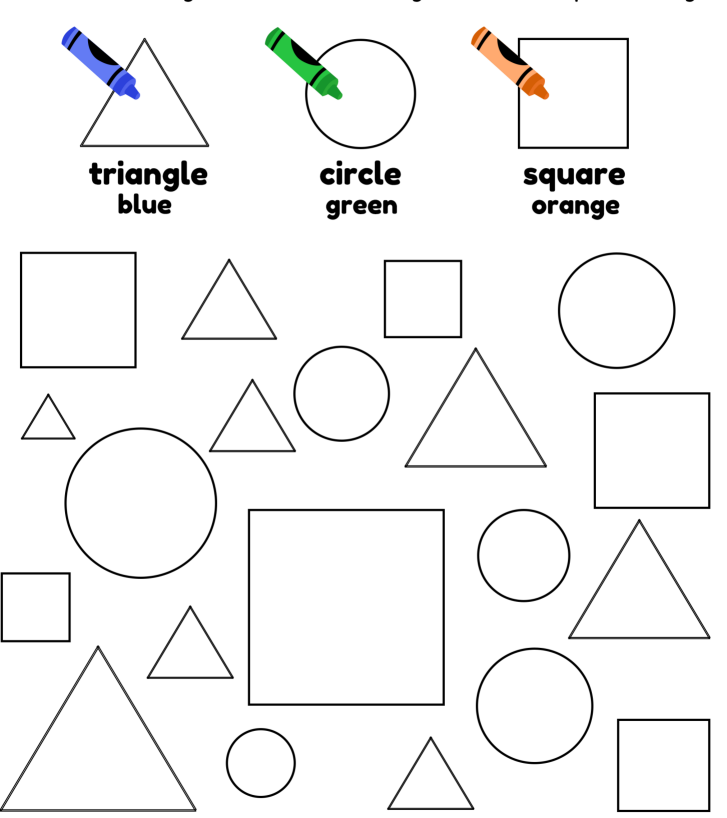
Print and cut! 34



Sorting Shapes 3

Sort the shapes!

Color all the triangles blue, all the circles green, and the squares orange.



Sorting Shapes 3

Sort the shapes!

Color all the rectangles blue, all the ovals green, and the trapezoids orange.

