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Lesson 18: Graphs of Exponential Functions and Logarithmic Functions

Student Outcomes

* Students compare the graph of an exponential function to the graph of its corresponding logarithmic function.
* Students note the geometric relationship between the graph of an exponential function and the graph of its corresponding logarithmic function.

Lesson Notes

In the previous lesson, students practiced graphing transformed logarithmic functions and observed the effects of the logarithmic properties in the graphs. In this lesson, students graph the logarithmic functions along with their corresponding exponential functions. Be careful to ensure that the scale is the same on both axes so that the geometric relationship between the graph of the exponential function and the graph of the logarithmic function is apparent. Part of the focus of the lesson is for students to begin seeing that these functions are the inverses of each other—but without the teacher actually saying it yet. Encourage students to draw the graphs carefully so that they can see that the two graphs are reflections of each other about the diagonal. The asymptotic nature of the two functions may be discussed. (**F-IF.B.4**, **F-IF.C.7e**) The teacher is encouraged to consider using graphing software such as GeoGebra.

Classwork

Opening Exercise (5 minutes)

*Scaffolding:*

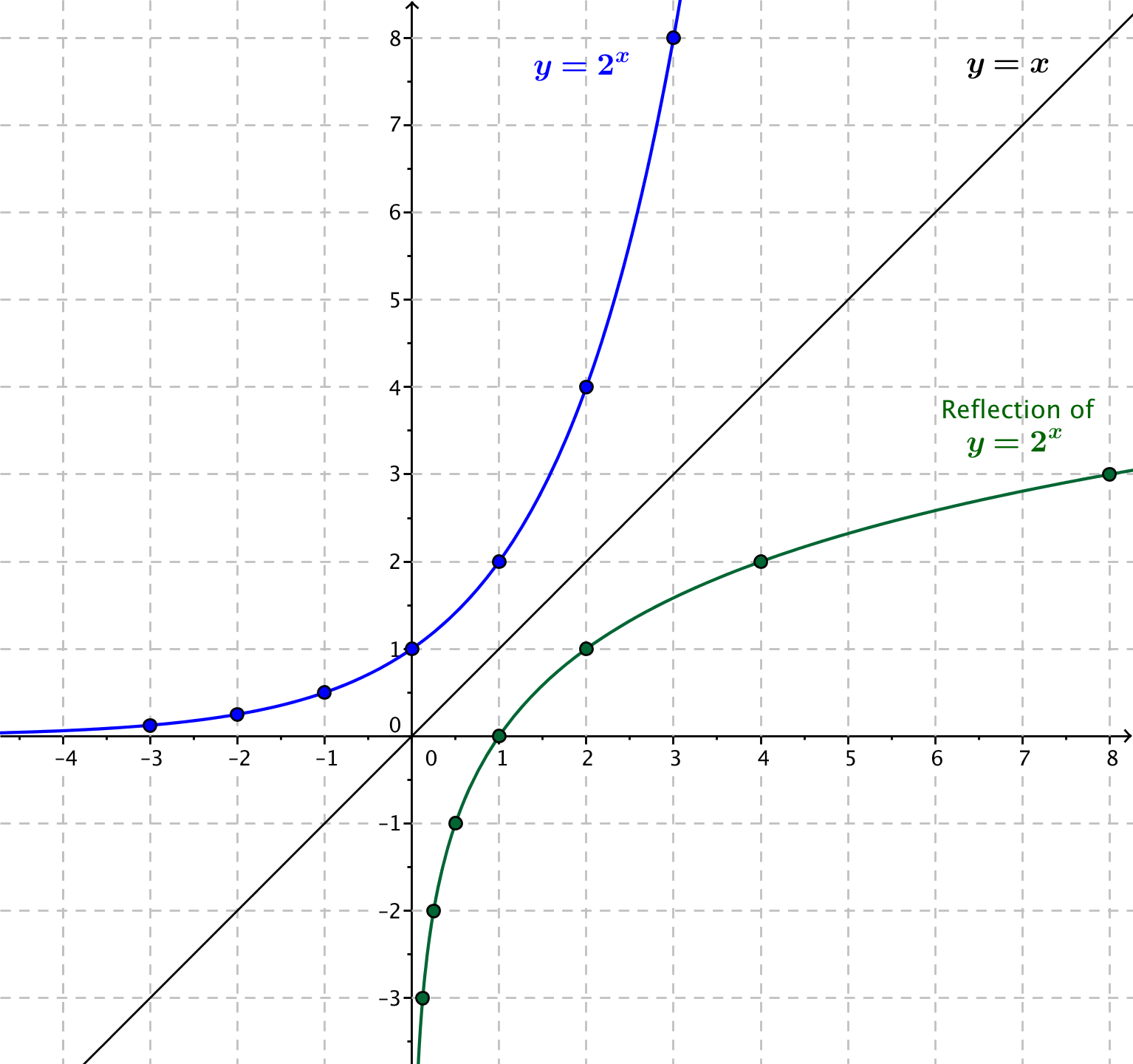
* Model the process of reflecting a set of points, such as with vertices , , and , over the diagonal line   
   before asking students to do the same.
* After the graph of and its reflection are shown, ask advanced students, “If the first graph represents the points that satisfy , then what equation do the points on the reflected graph satisfy?”

Allow students to work in pairs or small groups on the following exercise, in which they graph a few points on the curve , reflect these points over the diagonal line with the equation , and analyze the result.

Opening Exercise

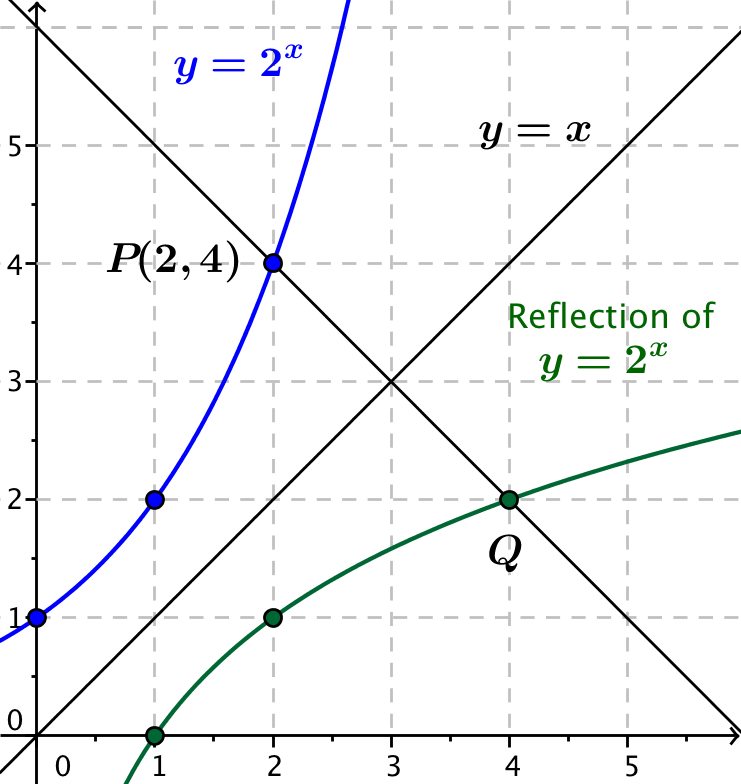
Complete the following table of values of the function . We want to sketch the graph of and then reflect that graph across the diagonal line with equation .

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| --- | --- | --- |
|  |  | Point on the graph of |
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On the set of axes below, plot the points from the table and sketch the graph of . Next, sketch the diagonal line with equation , and then reflect the graph of across the line.

**Discussion (4 minutes)**

Use the following discussion to reinforce the process by which a point is reflected across the diagonal line given by   
 and the reasoning for why reflecting points on an exponential curve produces points on the corresponding logarithmic curve.

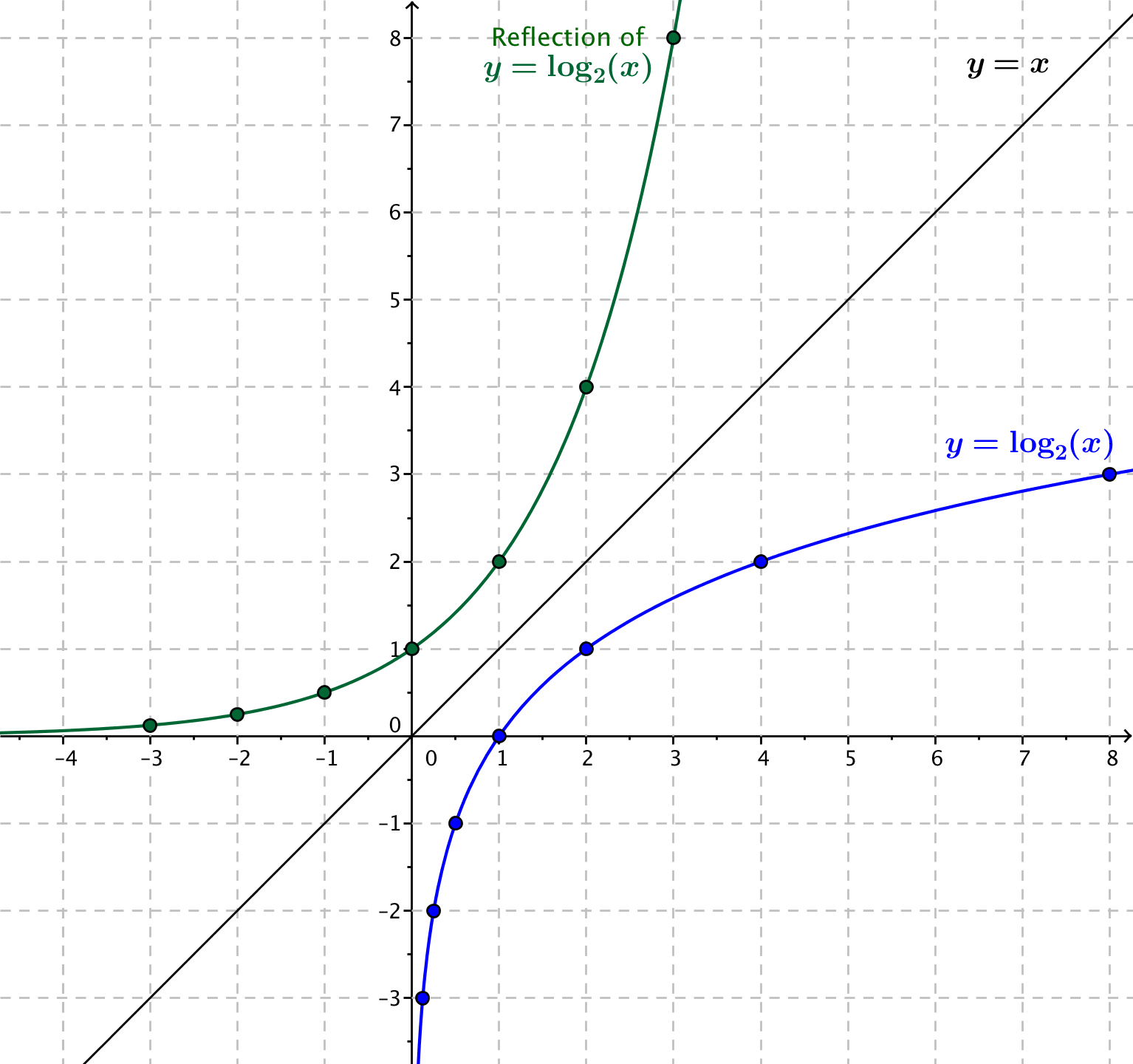
* How do we find the reflection of the point across the line given by ?
  + *Point is reflected to point on the line through that is perpendicular to the line given by so that points and are equidistant from the diagonal line.*
* What is the slope of the line through and ? Explain how you know. (*Draw the figure at right.)*
  + *The slope is because this line is perpendicular to the diagonal line that has slope .*
* We know that and are the same distance from the diagonal line.   
  What are the coordinates of the point ?
  + *Point has coordinates .*
* What are the coordinates of the reflection of the point across the line given by ?
  + *The reflection of the point is the point .*
* What are the coordinates of the reflection of the point across the line given by ?
* When we reflect about the line with equation , we actually switch the axes themselves by folding the plane along this line. Therefore, the reflection of the point is the point .

Exercise 1 (7 minutes)

Exercises

1. Complete the following table of values of the function . We want to sketch the graph of   
    and then reflect that graph across the diagonal line with equation .

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|  |  | Point on the graph of |
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On the set of axes below, plot the points from the table and sketch the graph of . Next, sketch the diagonal line with equation , and then reflect the graph of across the line.

**Discussion (5 minutes)**

This discussion makes clear that the reflection of the graph of an exponential function is the graph of a corresponding logarithmic function, and vice-versa.

* How do we find the reflection of the point across the line given by ?
* What similarities do you notice about this exercise and the Opening Exercise?

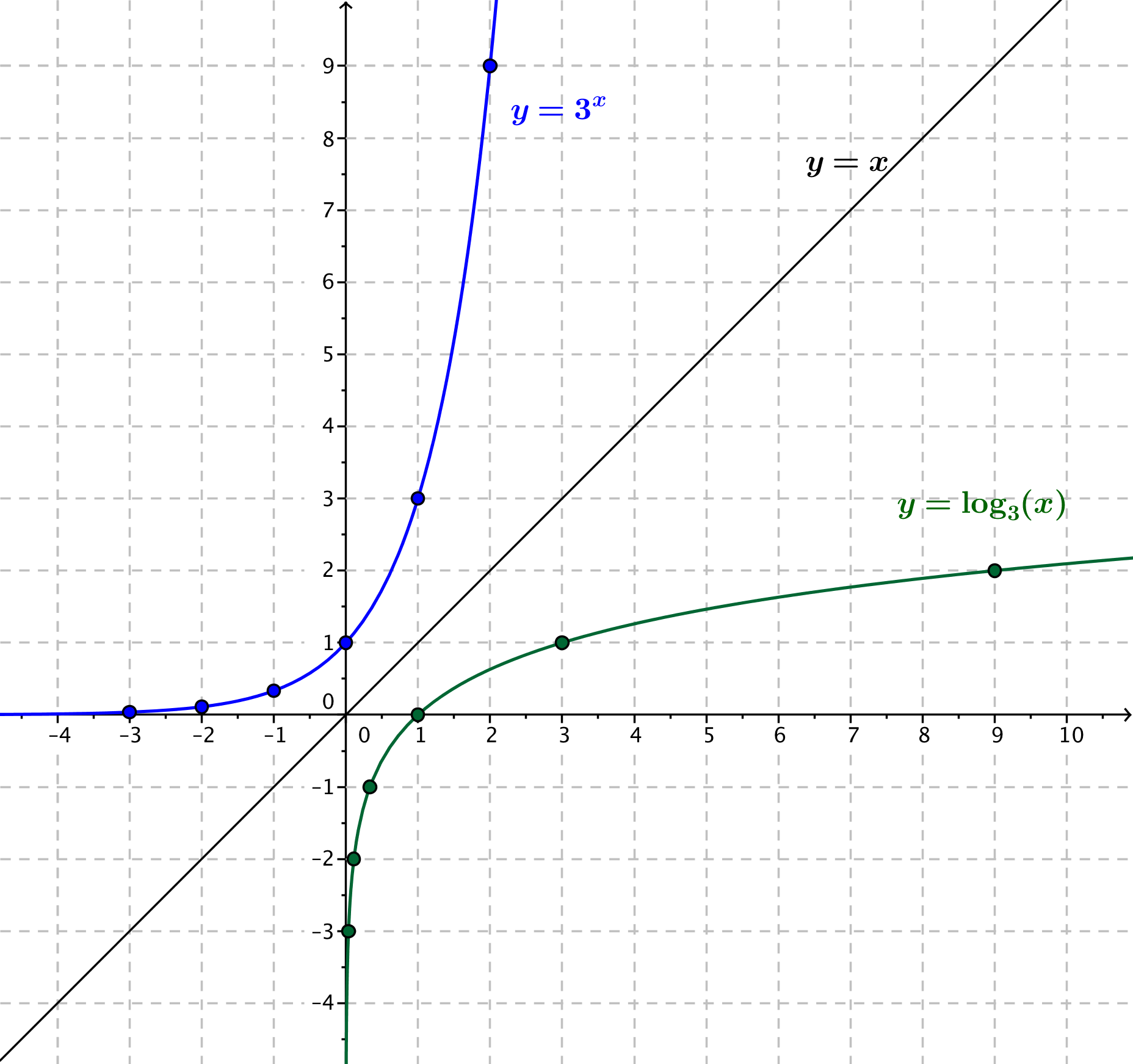
**MP.7**

* + *The points ,,and on the logarithmic graph are the reflections of the points we plotted on this first graph of across the diagonal line.*
  + *The point on the graph of the exponential function is the reflection across the diagonal line of the point on the graph of the logarithm, and the point on the graph of the logarithm function is the reflection across the diagonal line of the point on the graph of the exponential function.*
  + *The point on the graph of the exponential function is the reflection across the diagonal line of the point on the graph of the logarithm, and the point on the graph of the logarithm function is the reflection across the diagonal line of the point on the graph of the exponential function.*
  + *The graphs of the functions and are reflections of each other across the diagonal line given by .*
* Why does this happen? How does the definition of the logarithm tell us that if is a point on the exponential graph, then is a point on the logarithmic graph? How does the definition of the logarithm tell us that if is a point on the logarithmic graph, then is a point on the exponential graph?
  + *If is a point on the graph of the exponential function,then*
  + *So, the point is on the graph of the logarithmic function .  
    Likewise, if is a point on the graph of the logarithmic function , then:*
* So, the point is on the graph of the exponential function .

Exercise 2 (5 minutes)

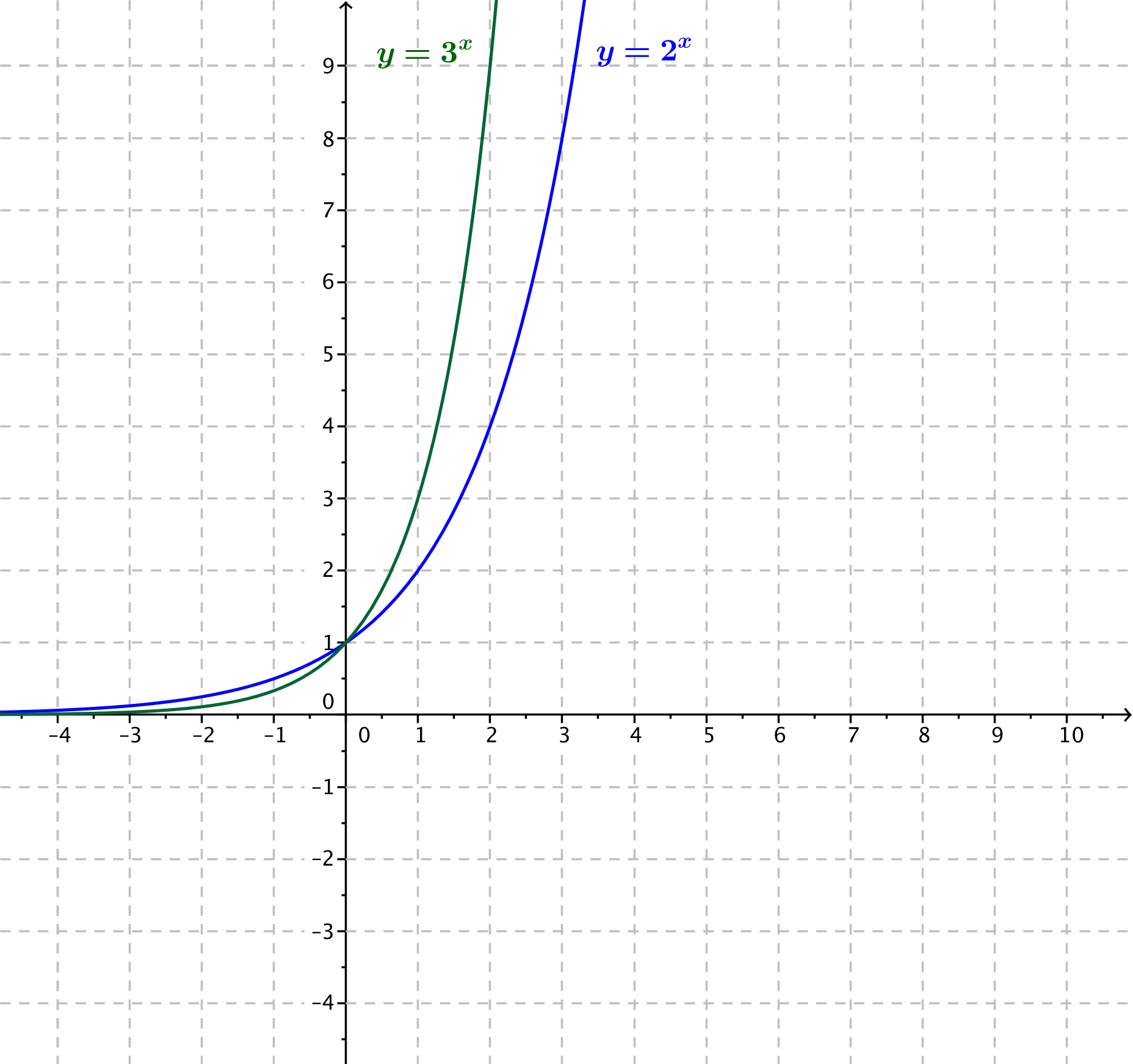
1. Working independently, predict the relation between the graphs of the functions and . Test your predictions by sketching the graphs of these two functions. Write your prediction in your notebook, provide justification for your prediction, and compare your prediction with that of your neighbor.

The graphs will be reflections of each other about the diagonal.



**MP.3**

Exercises 3–4 (10 minutes)

1. Now let’s compare the graphs of the functions and ; sketch the graphs of the two exponential functions on the same set of axes; then, answer the questions below.
   1. Where do the two graphs intersect?

The two graphs intersect at the point .

* 1. For which values of is ?

If , then .

* 1. For which values of is ?

If , then .

* 1. What happens to the values of the functions and as ?

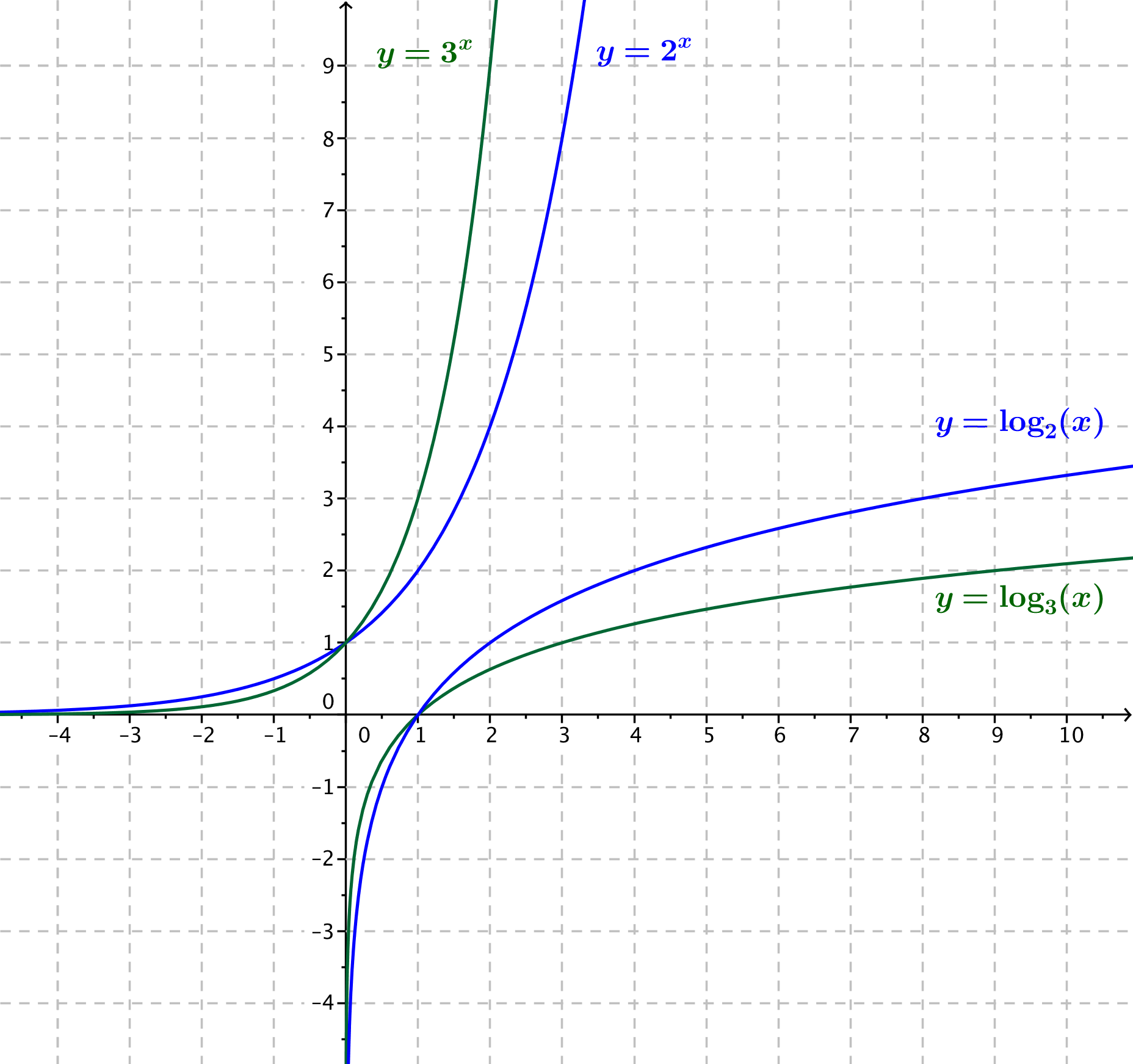
As , both and .

* 1. What happens to the values of the functions and as ?

As , both and .

* 1. Does either graph ever intersect the -axis? Explain how you know.

No. For every value of , we know and .

1. Add sketches of the two logarithmic functions and to the axes with the graphs of the exponential functions; then, answer the questions below.
   1. Where do the two logarithmic graphs intersect?

The two graphs intersect at the point .

* 1. For which values of is ?

***If , then .***

* 1. For which values of is ?

***If , then .***

* 1. What happens to the values of the functions and as ?

As , both and .

* 1. What happens to the values of the functions and as ?

As , both and .

* 1. Does either graph ever intersect the -axis? Explain how you know.

No. Logarithms are only defined for positive values of .

* 1. Describe the similarities and differences in the behavior of and as .

As , both and ; however, the exponential function gets very large very quickly, and the logarithmic function gets large rather slowly.

Closing (4 minutes)

Ask students to summarize the key points of the lesson with a partner or in writing. Make sure that students have used the specific examples from the lesson to create some generalizations about the graphs of exponential and logarithmic functions.

* Graphical analysis was done for the functions and . What generalizations can we make about functions of the form for ?
  + *The function values increase to infinity as . The function values get closer to as .*
* Graphical analysis was done for functions and . What generalizations can we make about functions of the form for ?

**MP.8**

* + *The function values increase to infinity as . The function values approach as .*
* How are the graphs of the functions and related?
  + *They are reflections of each other across the diagonal line given by .*
* What can we say, in general, about the graphs of and where?
  + *They are reflections of each other about the diagonal line with equation .*

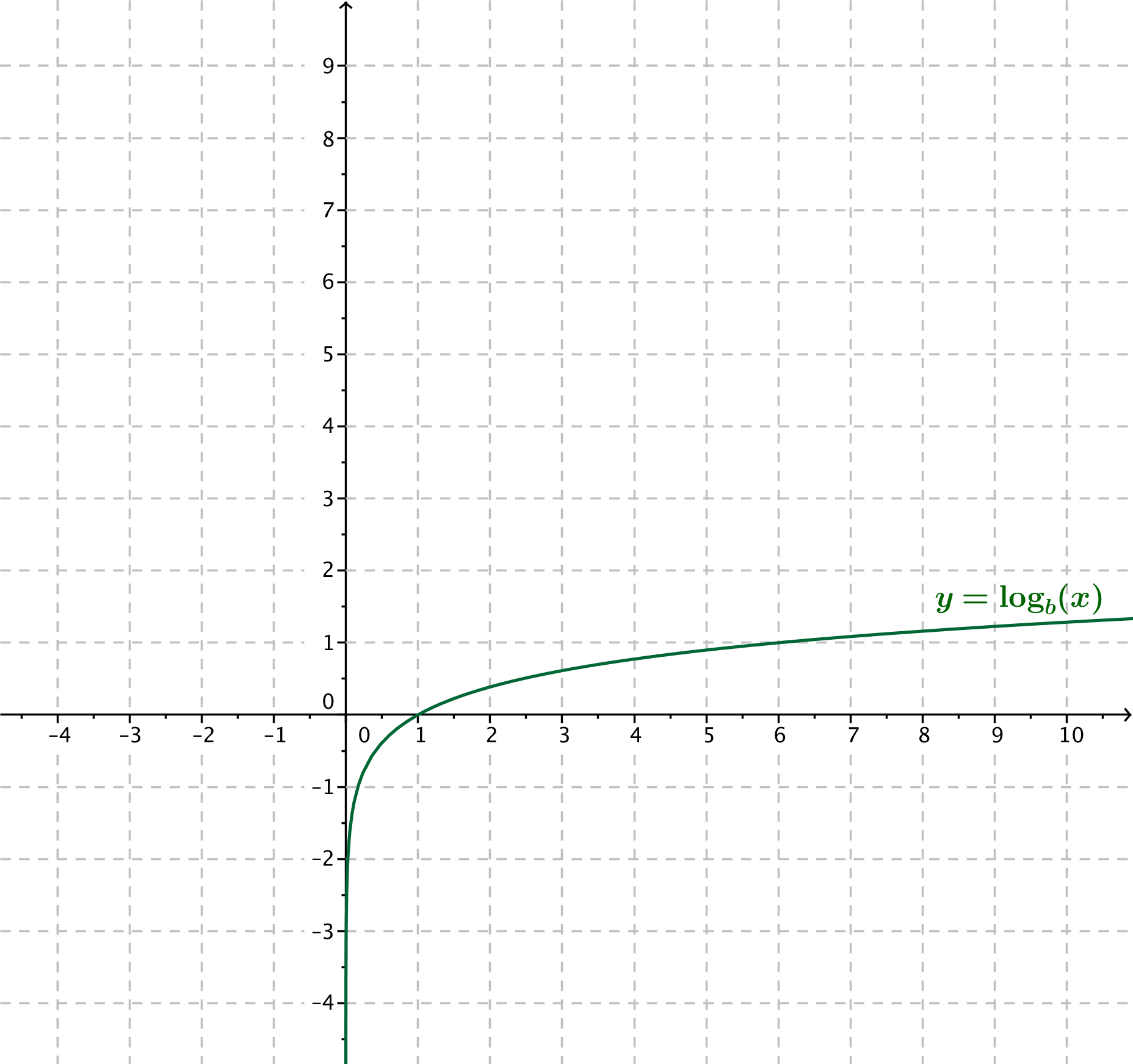
Exit Ticket (5 minutes)

Name Date

Lesson 18: Graphs of Exponential Functions and Logarithmic Functions

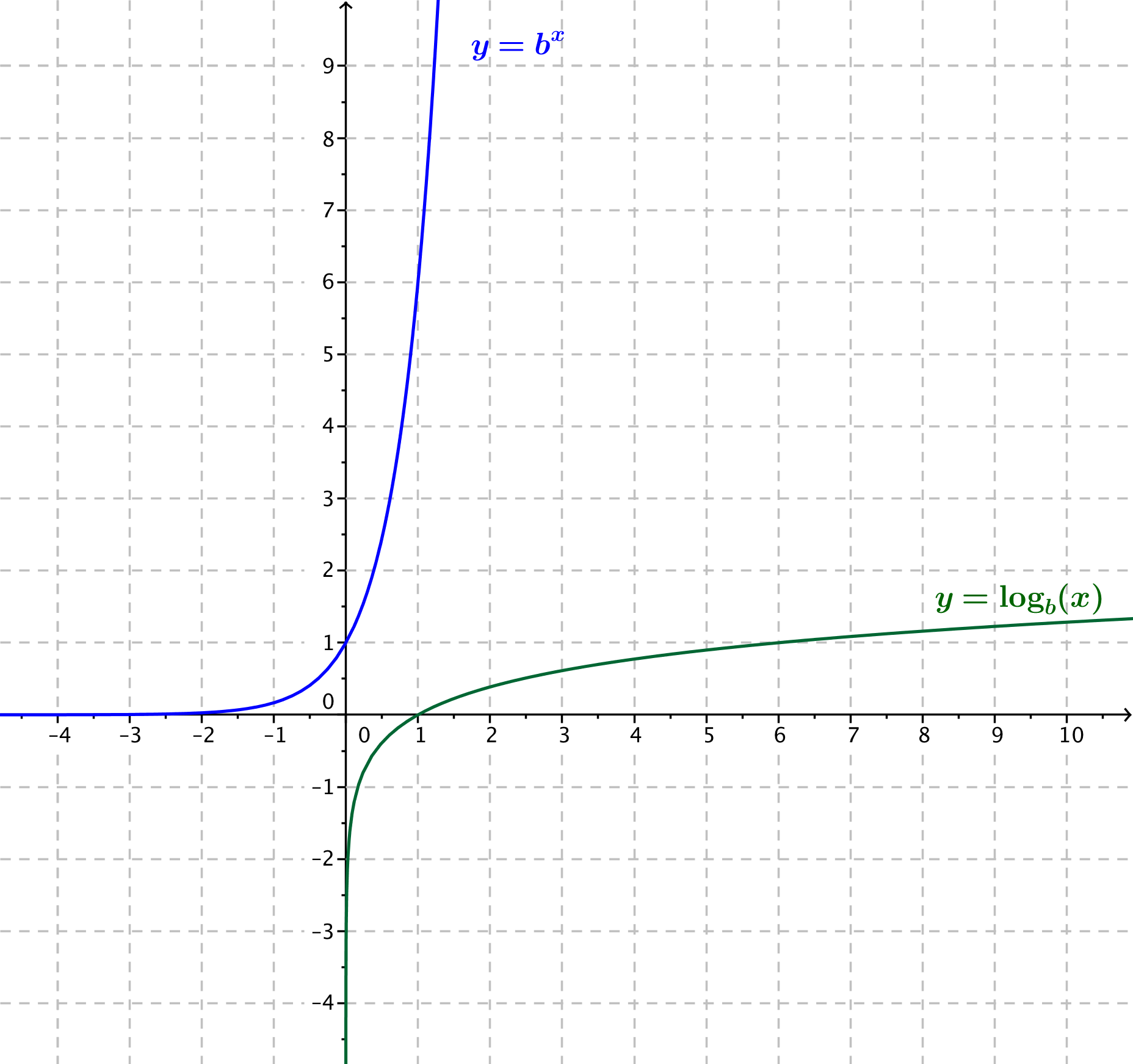
Exit Ticket

The graph of a logarithmic function is shown below.



* 1. Explain how to find points on the graph of the function .
  2. Sketch the graph of the function on the same axes.

Exit Ticket Sample Solutions

The graph of a logarithmic function is shown below.

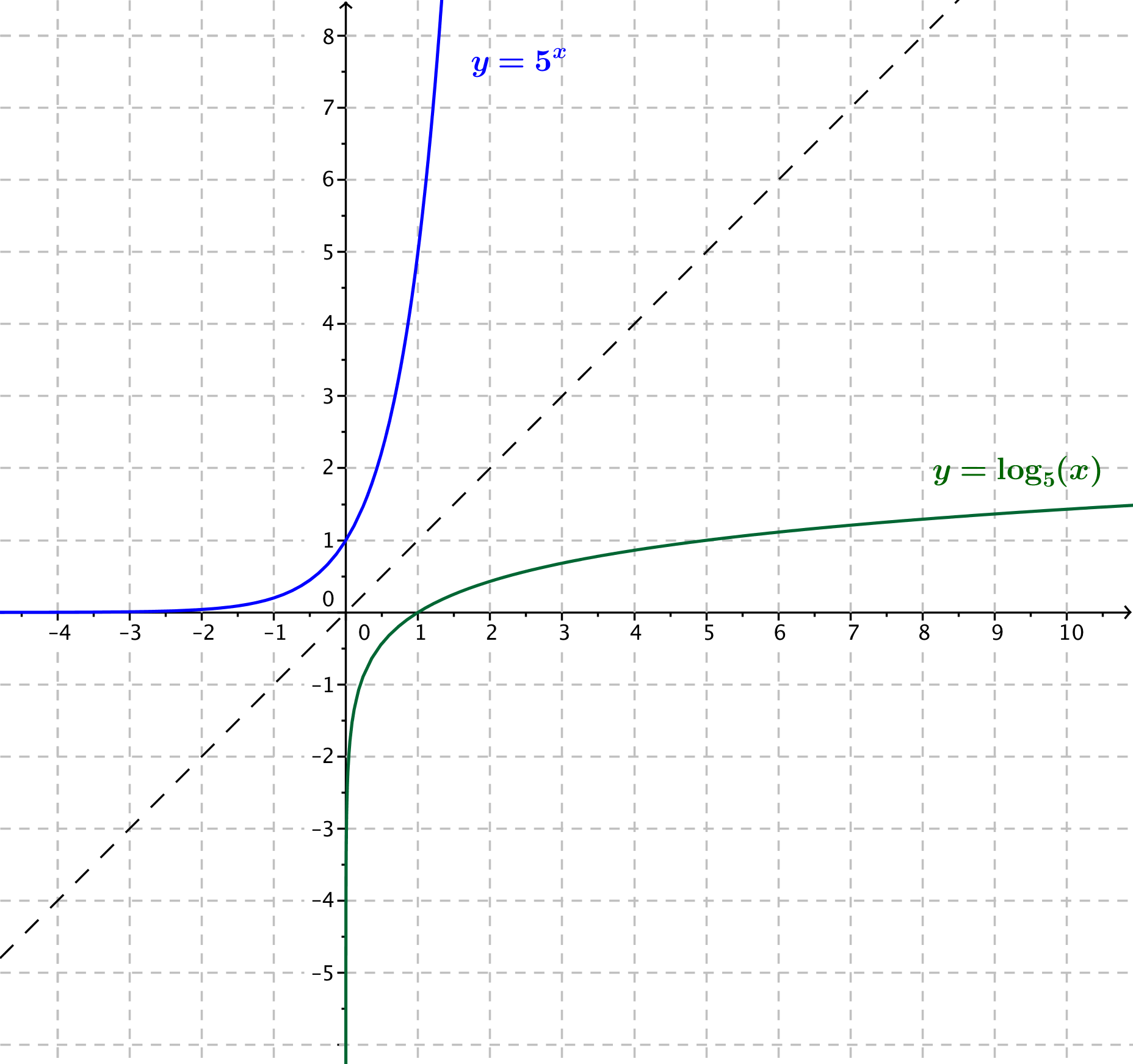
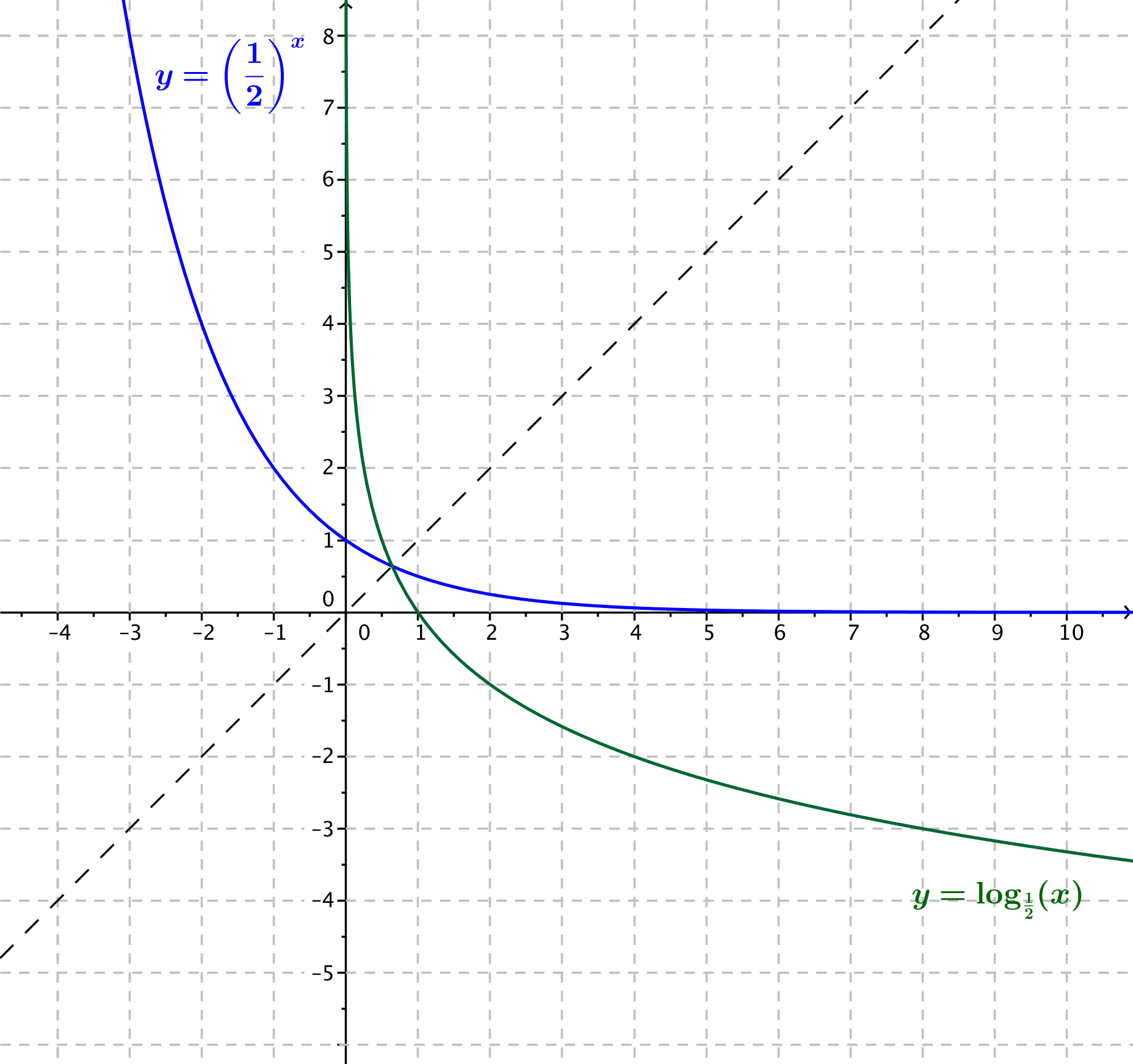
* 1. Explain how to find points on the graph of the function .

A point is on the graph of if the corresponding point is on the graph of .

* 1. Sketch the graph of the function on the same axes.

Problem Set Sample Solutions

Problems 5–7 serve to review the process of computing for given functions and in preparation for work with inverses of functions in Lesson 19.

1. Sketch the graphs of the functions and .
2. Sketch the graphs of the functions and .
3. Sketch the graphs of the functions and on the same sheet of graph paper and answer the following questions.
   1. Where do the two exponential graphs intersect?

The graphs intersect at the point .

* 1. For which values of is ?

If , then .

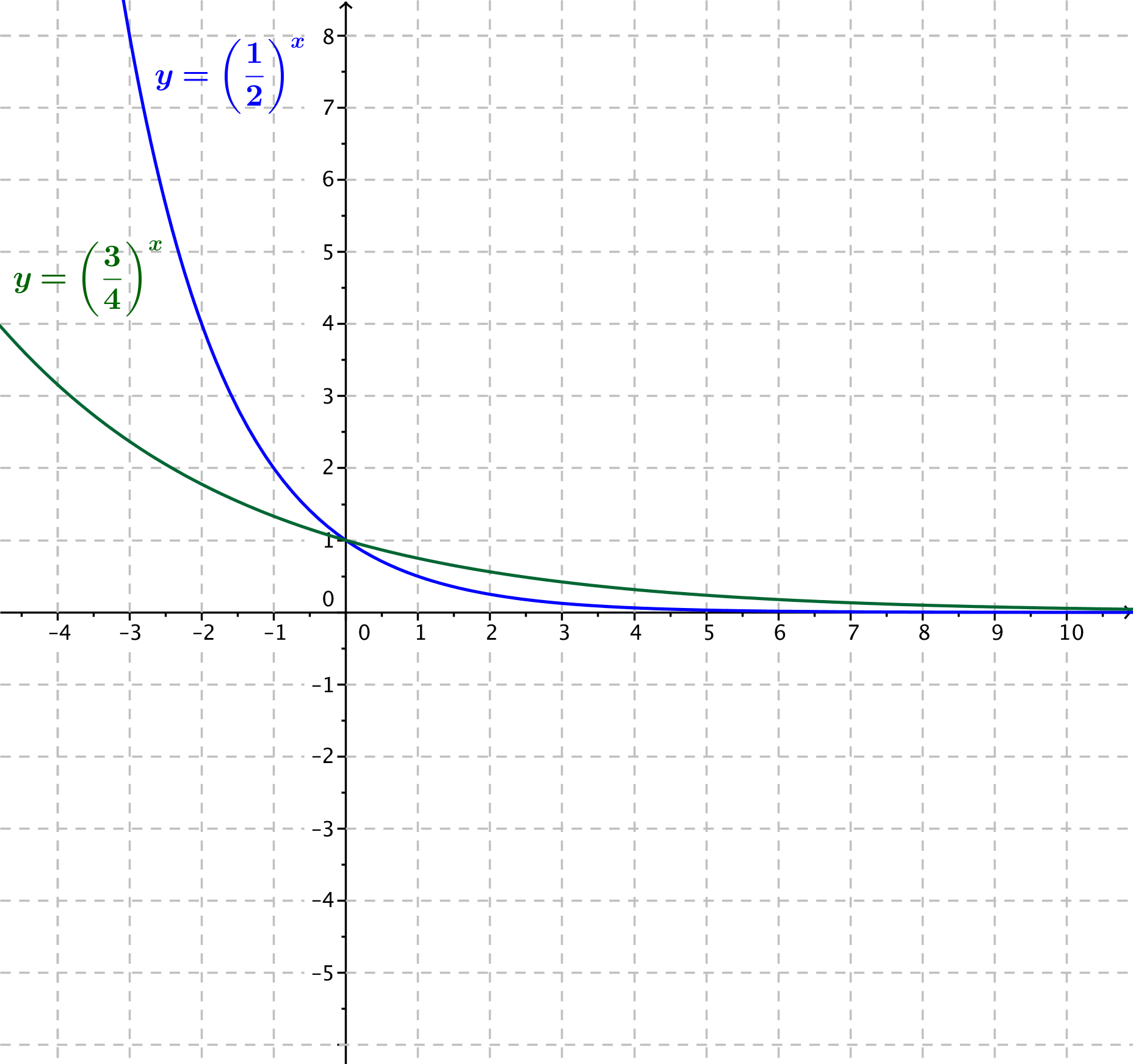
* 1. For which values of is ?

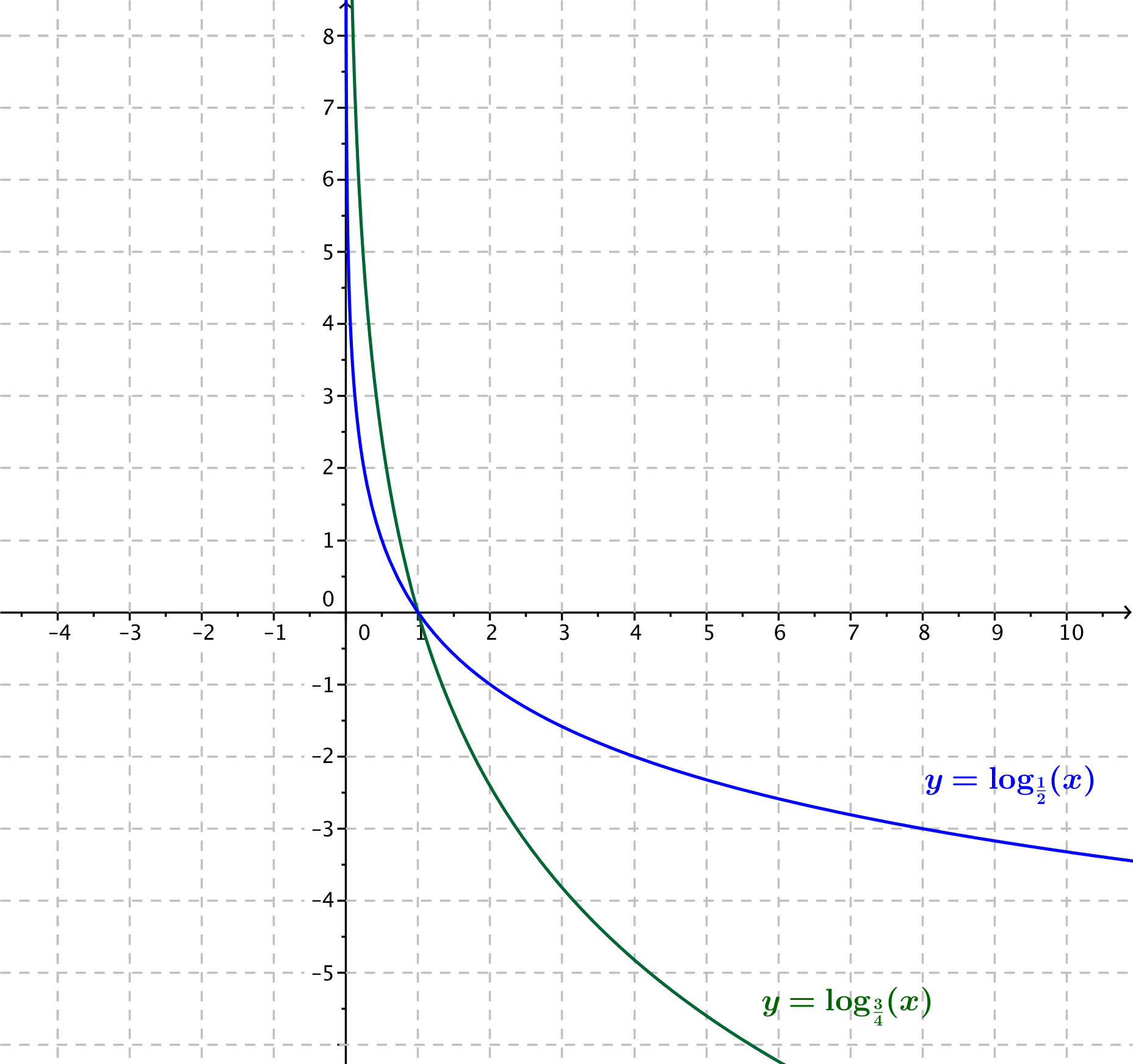
If , then .

* 1. What happens to the values of the functions and as?

As , both and .

* 1. What are the domains of the two functions and ?

Both functions have domain .

1. Use the information from Problem 3 together with the relationship between graphs of exponential and logarithmic functions to sketch the graphs of the functions and on the same sheet of graph paper. Then, answer the following questions.
   1. Where do the two logarithmic graphs intersect?

The graphs intersect at the point .

* 1. For which values of is ?

***When , we have .***

* 1. For which values of is ?

***When , we have .***

* 1. What happens to the values of the functions and as ?

As , both and .

* 1. What are the domains of the two functions and ?

Both functions have domain .

1. For each function , find a formula for the function in terms of .
   1. If , find .
   2. If  *,* find .
   3. If , find .
   4. If , find .
2. In Problem 5, parts (c) and (d), list at least two aspects about the formulas you found as they relate to the function .

The formula for 1(c) is all of the even power terms of . The formula for 1(d) is all of the odd power terms of . The sum of the two functions gives back again.

1. For each of the functions and below, write an expression for (i) , (ii) , and (iii) in terms of .
   1. ,
   2. , for two numbers and , when is not or


      3. **, *which is equivalent to***
   3. , , when is not or
   4. ,
   5. ,
   6. ,