| 1 | \cap |
|---|--------|
| 1 | 9 |
| | |

Name: ______ Date: _____ Per: _____

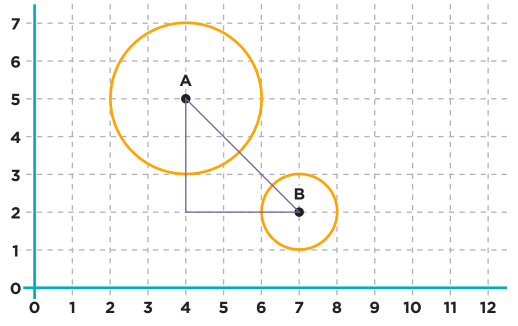
Collision Detection

Code.org Computer Science in Algebra



Graph #1

Stage 19



On the graph:

Label the right angle as C Label segment AB as c Label segment AC as b Label segment CB as a

- 1. What is the radius of circle A?
- 2. What is the radius of circle B?
- 3. What is Radius A + Radius B
- 4. Do the circles overlap? (true/false)
- 5. What is the length of side a?
- 6. What is the length of side b?
- 7. Estimate the length of side c?
- 8. What is $a^2 + b^2$

| 9 | |
|---|--|
| | |

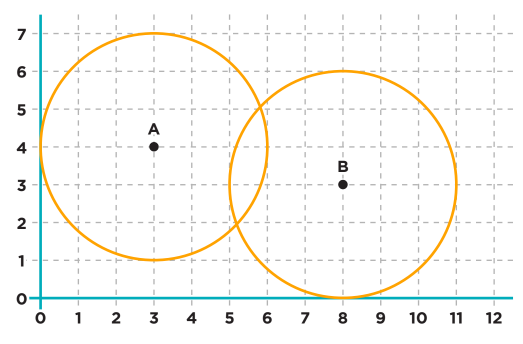
Name: ______ Date: _____ Per: _

Collision Detection

Stage 19 Code.org Computer Science in Algebra



Graph #2



On the graph:

Draw a segment from point A to point B

Label segment AB as c

Draw a right triangle using segment c as the hypotenuse.

Label the right angle as C Label segment AC as b

Label segment CB as a

1. What is the radius of circle A?

2. What is the radius of circle B?

3. What is Radius A + Radius B

4. Do the circles overlap? (true/false)

5. What is the length of side a?

6. What is the length of side b?

7. Estimate the length of side c?

8. What is $a^2 + b^2$

| \mathbf{O} | |
|--------------|--|
| 9 | |
| | |

Name: ____

Date: _____

Per: _

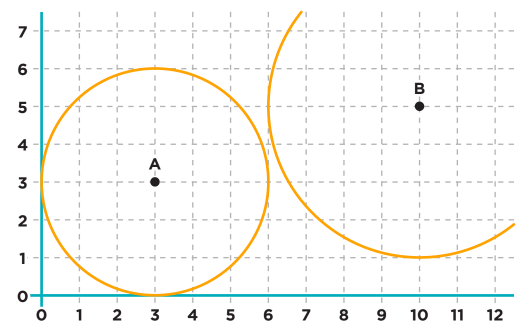
Stage 19

Collision Detection

C O E

Code.org Computer Science in Algebra

Graph #3



On the graph:

Draw a segment from point A to point B

Label segment AB as c

Draw a right triangle using segment c as the hypotenuse.

Label the right angle as C Label segment AC as b Label segment CB as a

- 1. What is the radius of circle A?
- 2. What is the radius of circle B?
- 3. What is Radius A + Radius B
- 4. Do the circles overlap? (true/false)
- 5. What is the length of side a?
- 6. What is the length of side b?
- 7. Estimate the length of side c?
- 8. What is $a^2 + b^2$