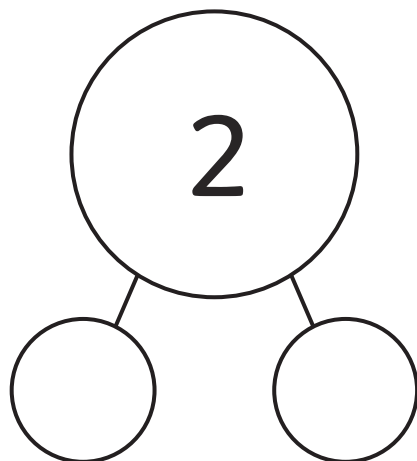
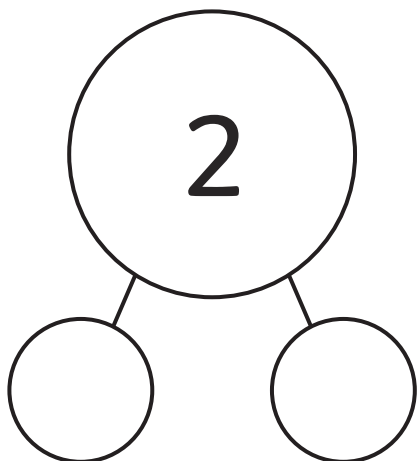
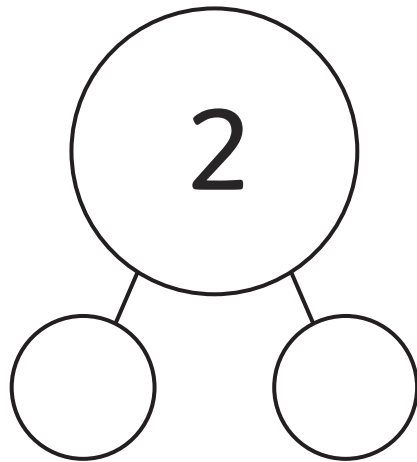
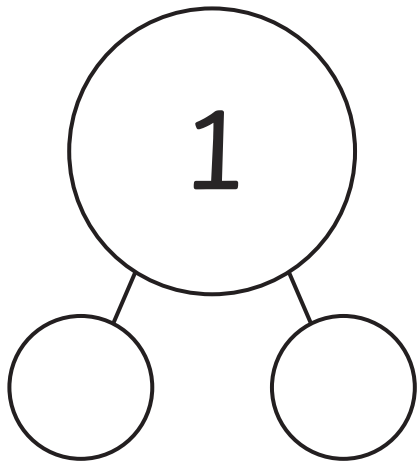
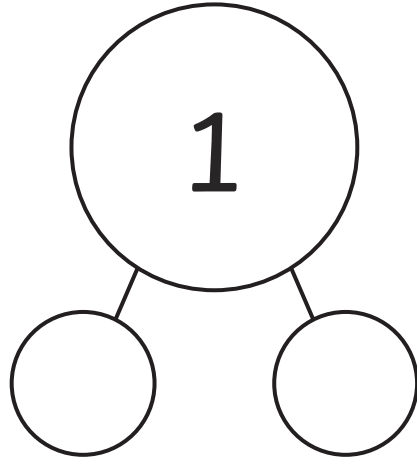
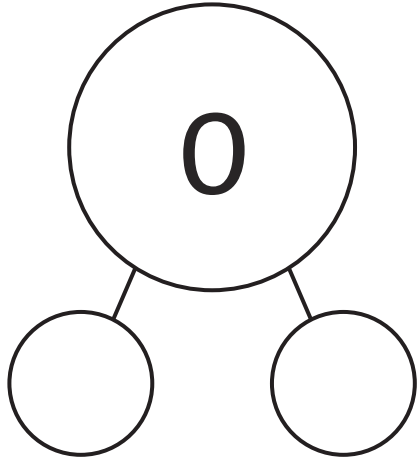


Number Facts to 10

I can make pairs of numbers that add to make 0, 1, 2 and 3.

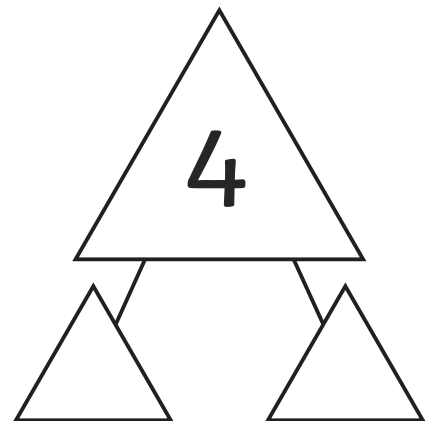
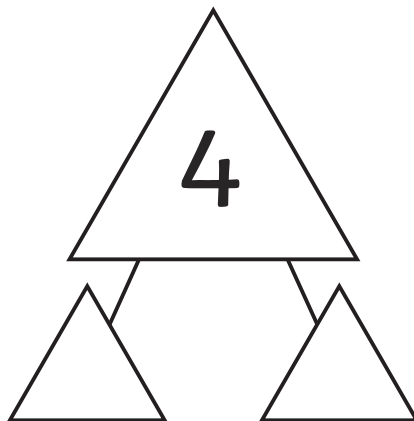
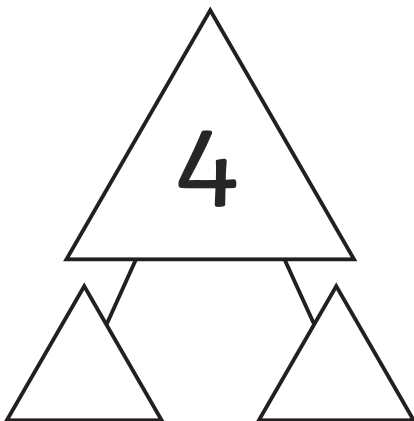
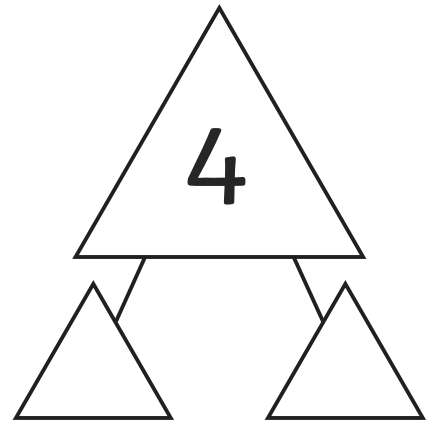
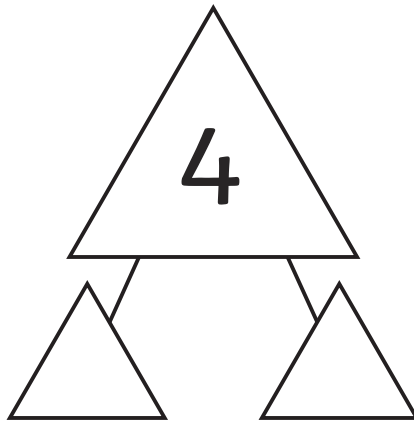
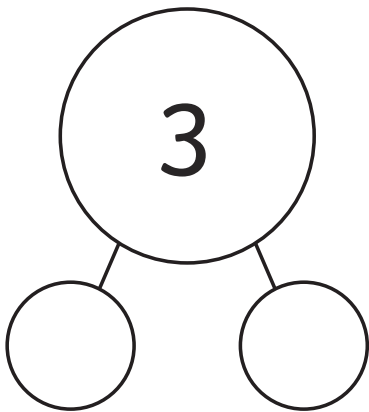
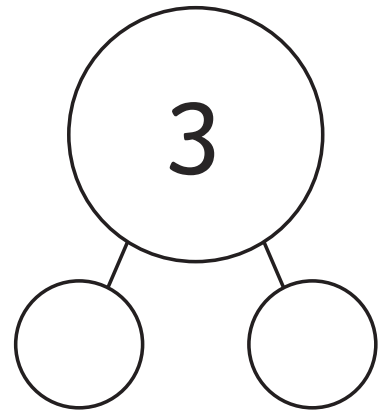
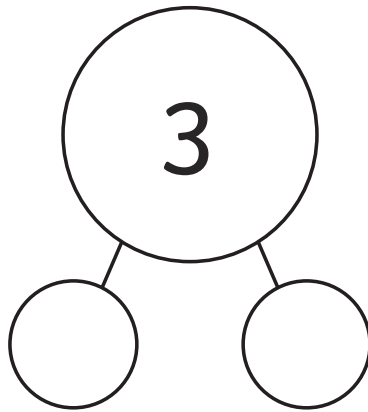
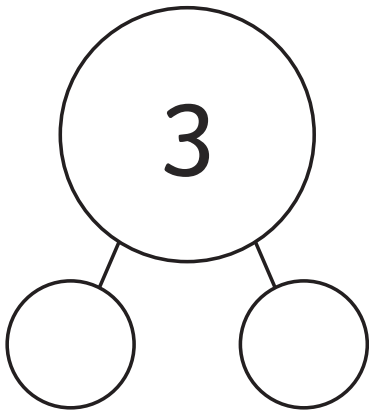
Write **all** of the different pairs of numbers that add up to make the number in the larger shape.



Number Facts to 10

I can make pairs of numbers that make 3 and 4.

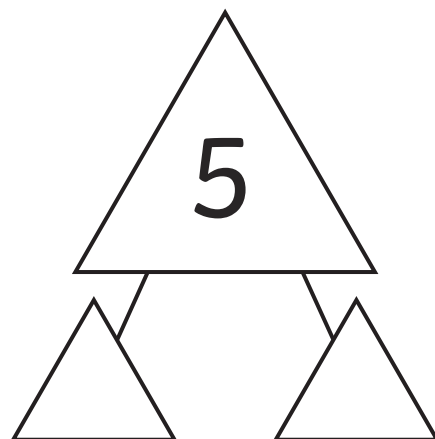
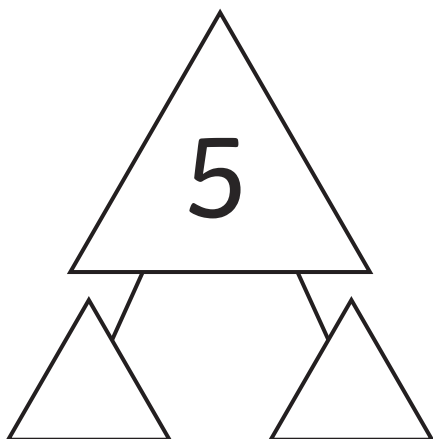
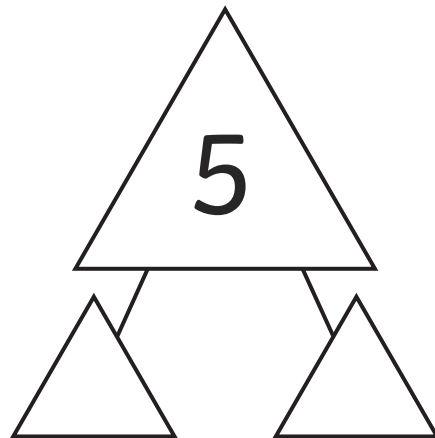
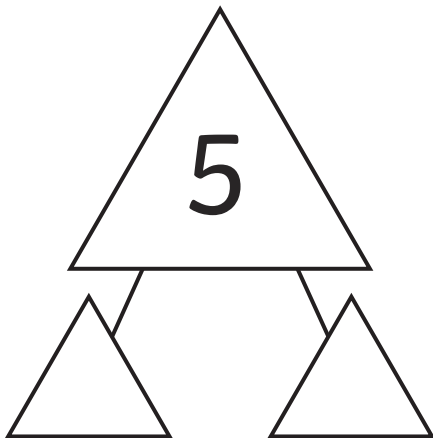
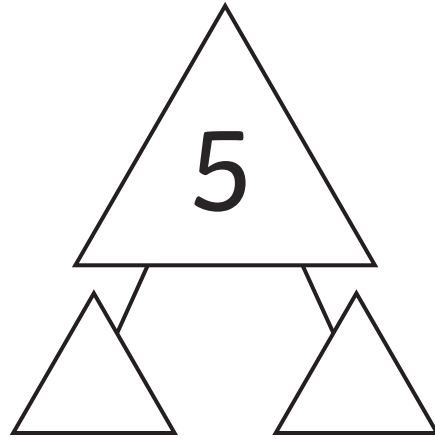
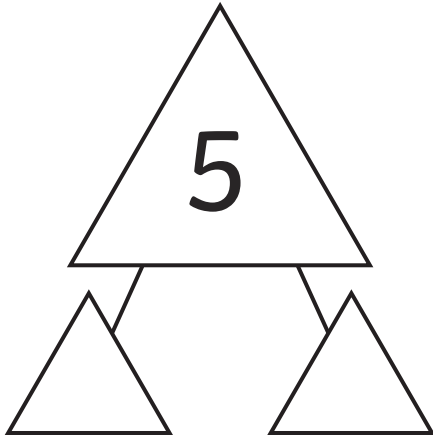
Write **all** of the different pairs of numbers that add up to make the number in the larger shape.



Number Facts to 10

I can make pairs of numbers that make 5.

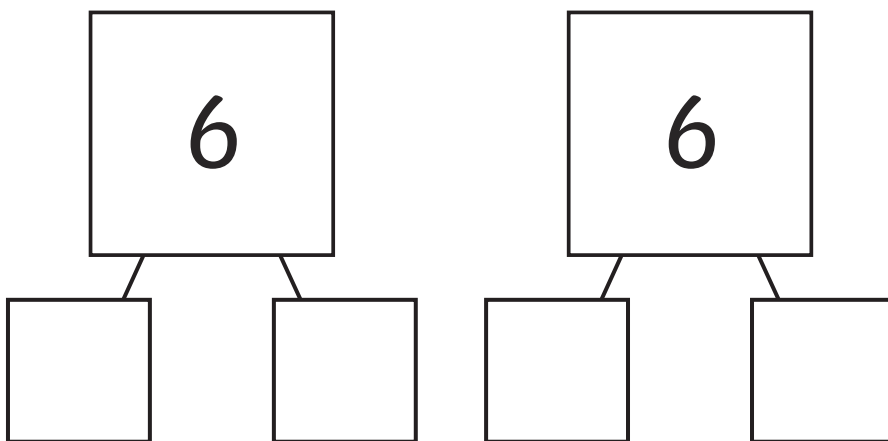
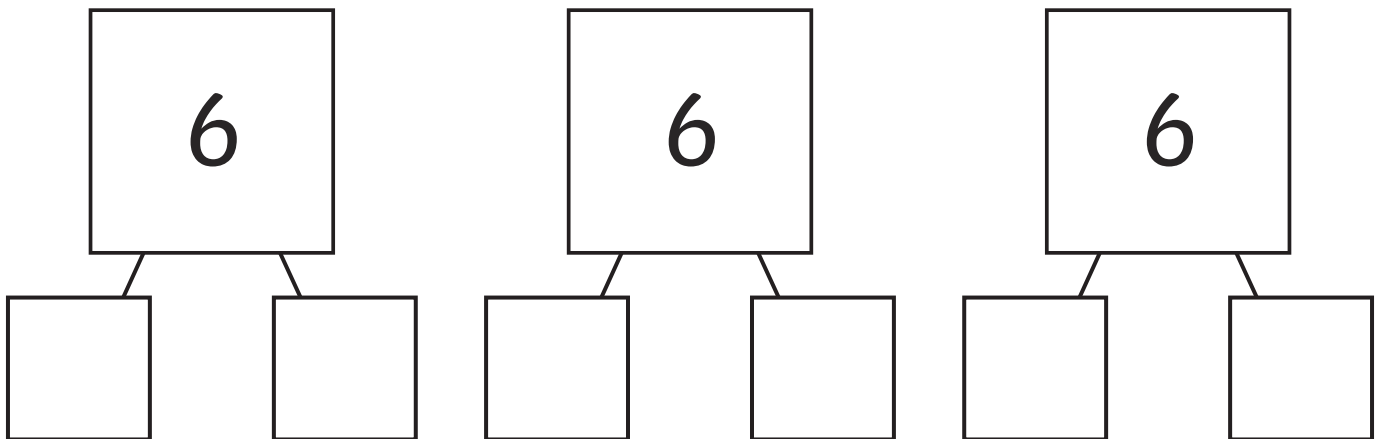
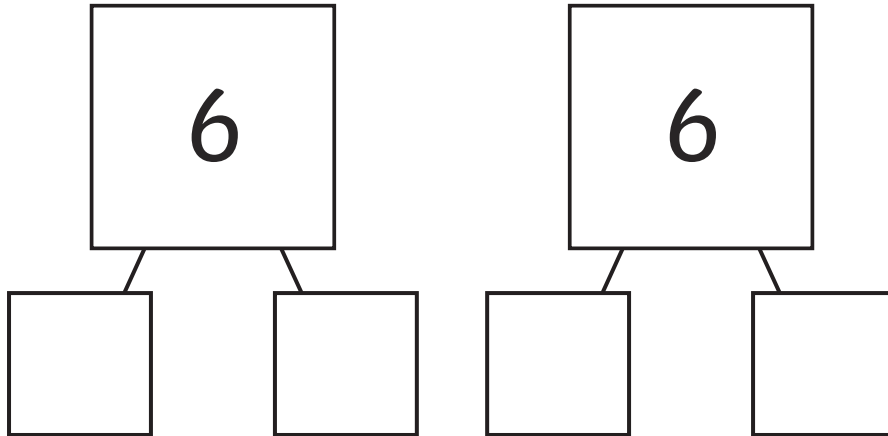
Write all of the different pairs of numbers that add up to make the number in the larger shape.



Number Facts to 10

I can make pairs of numbers that add to make 6.

Write all of the different pairs of numbers that add up to make the number in the larger shape in the larger shape.



Number Facts to 10

I can make pairs of numbers that add to make 7.

Write all of the different pairs of numbers that add up to make the number in the larger shape in the larger shape.

7	7	7

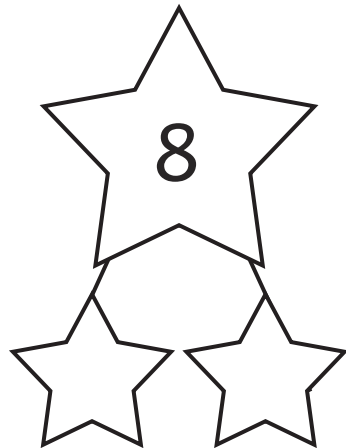
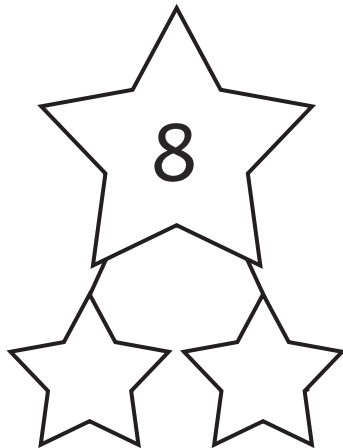
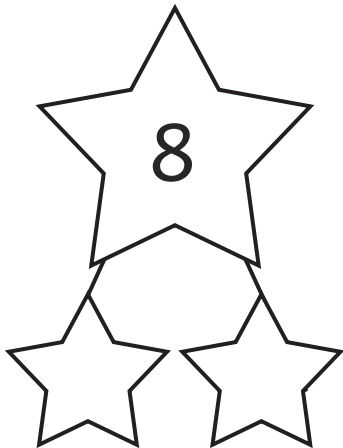
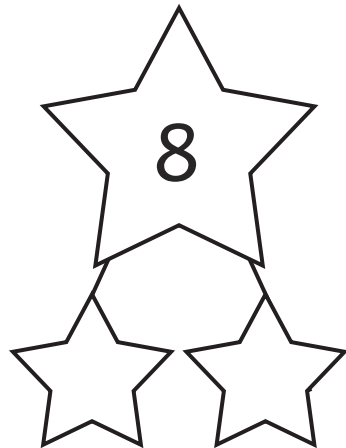
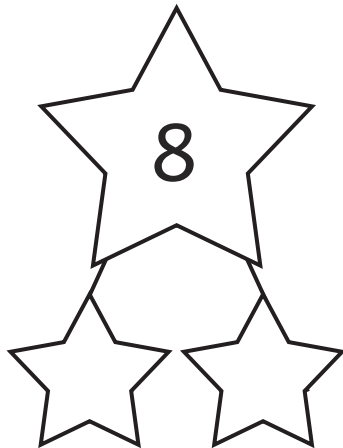
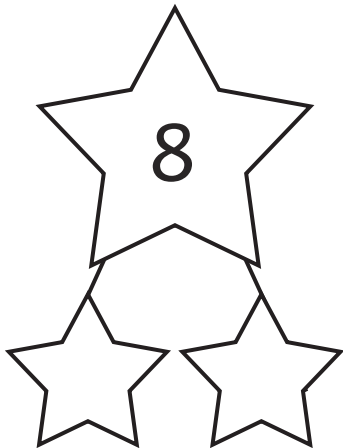
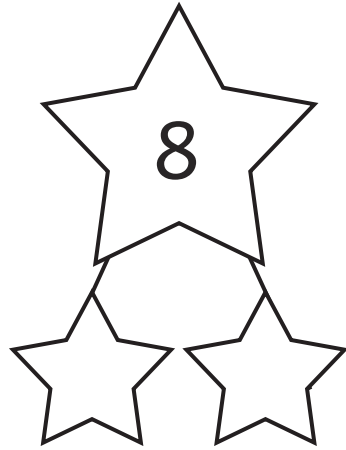
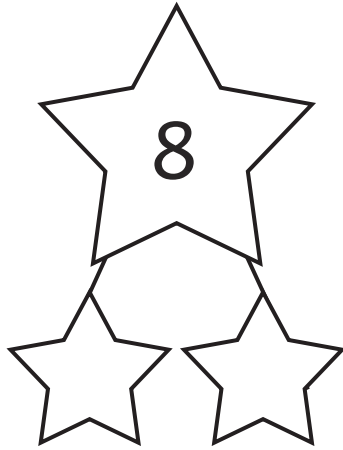
7	7

7	7	7

Number Facts to 10

I can make pairs of numbers that add to make 8.

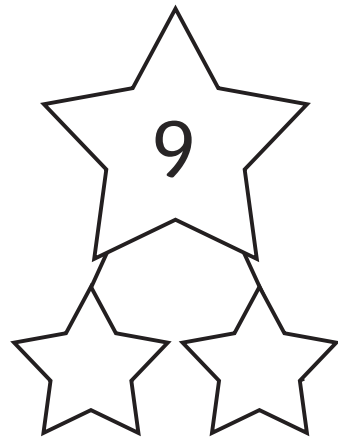
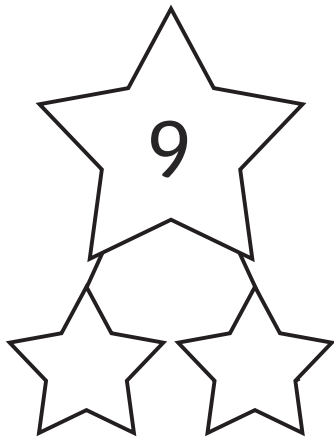
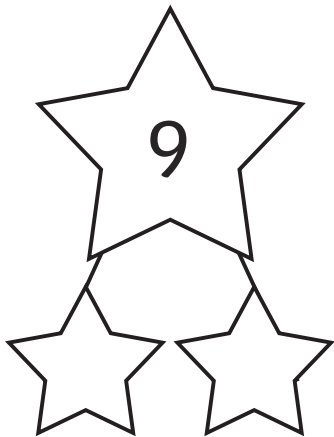
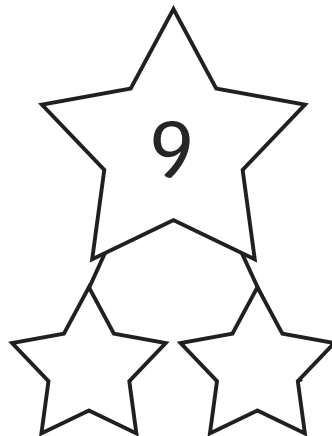
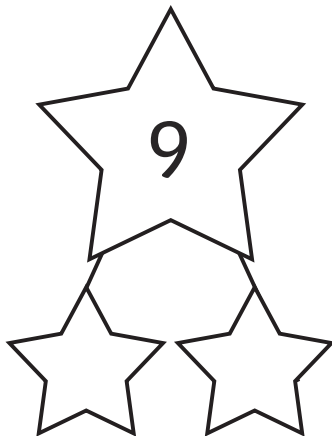
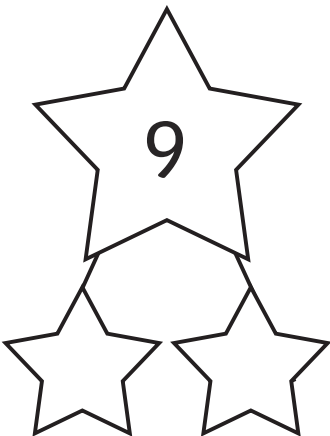
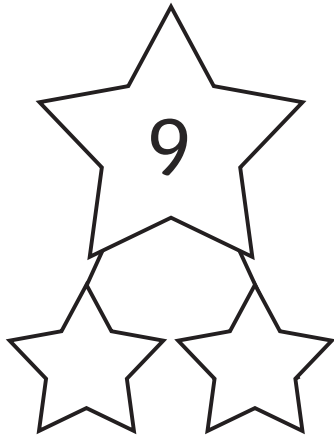
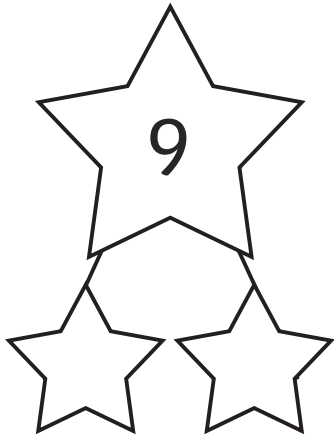
Write all of the different pairs of numbers that add up to make the number in the larger shape in the larger shape.



Number Facts to 10

I can make pairs of numbers that add to make 9.

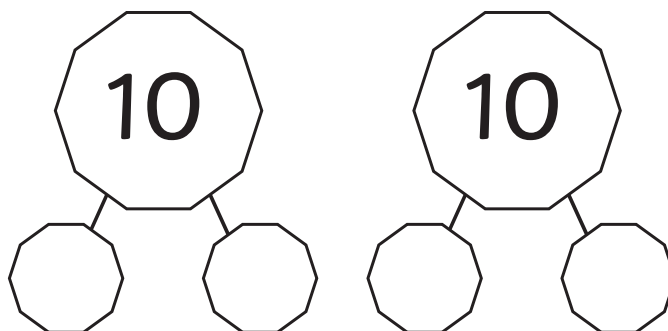
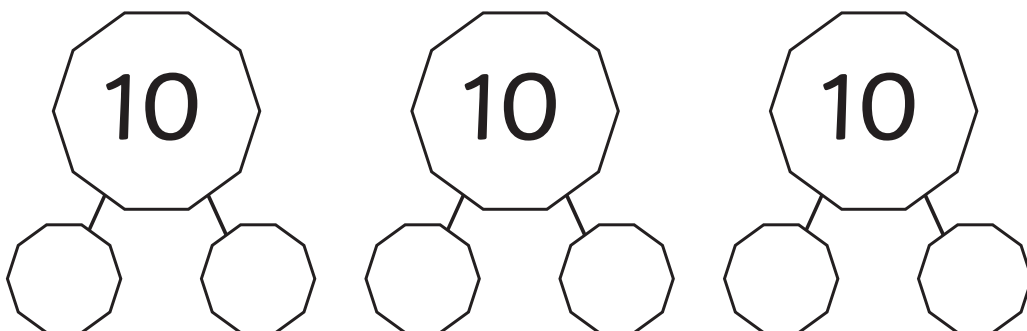
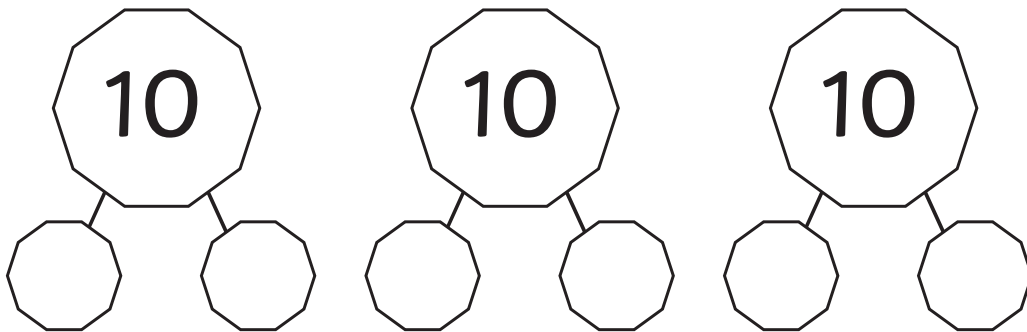
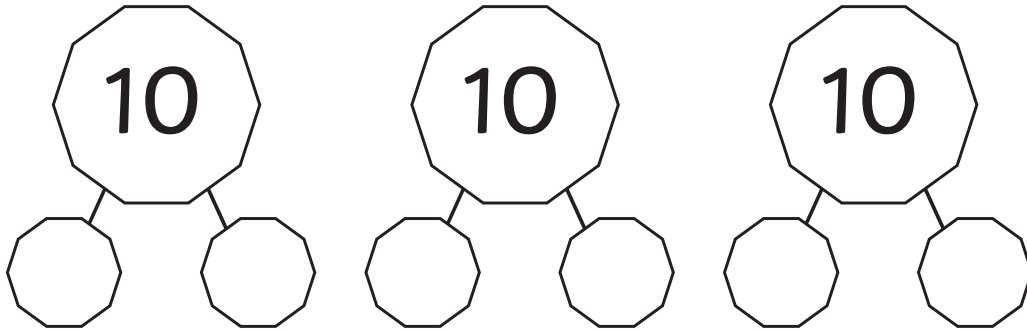
Write all of the different pairs of numbers that add up to make the number in the larger shape in the larger shape.



Number Facts to 10

I can make pairs of numbers that add to make 10.

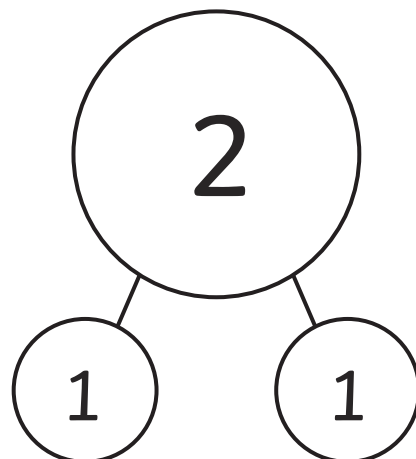
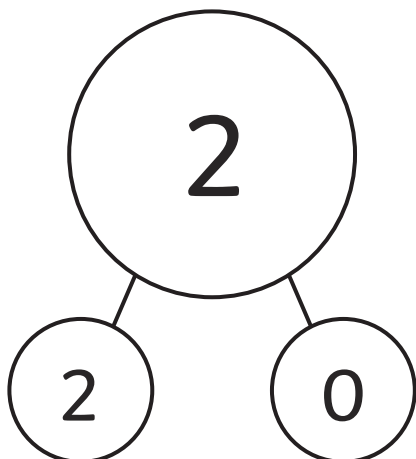
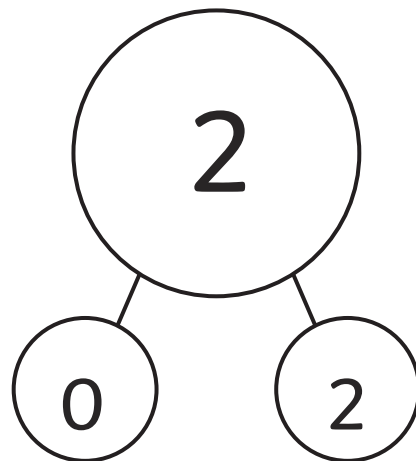
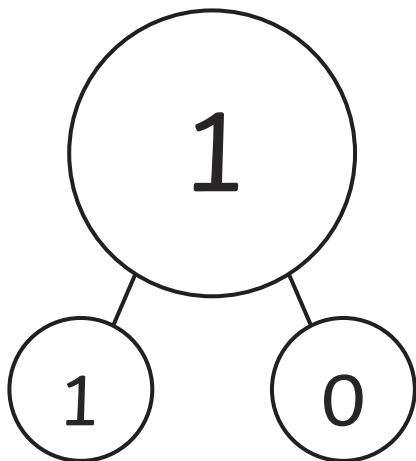
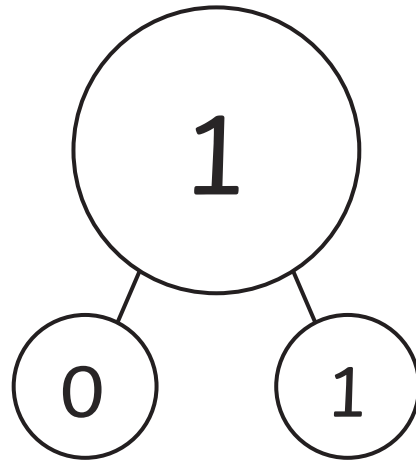
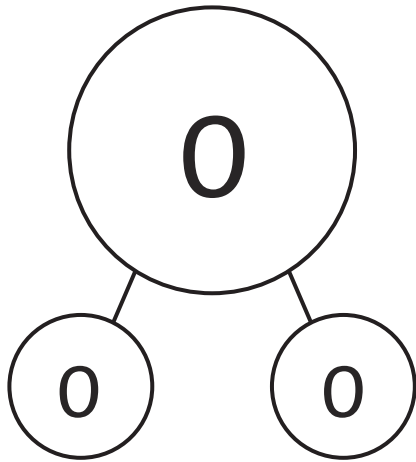
Write all of the different pairs of numbers that add up to make the number in the larger shape in the larger shape.



Number Facts to 10 Answers

I can make pairs of numbers that add to make 0, 1, 2 and 3.

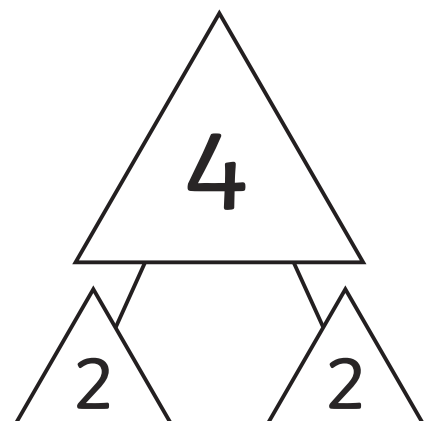
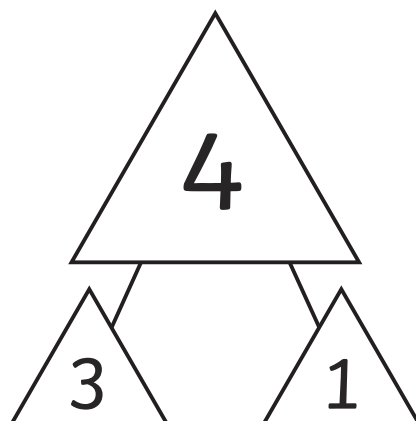
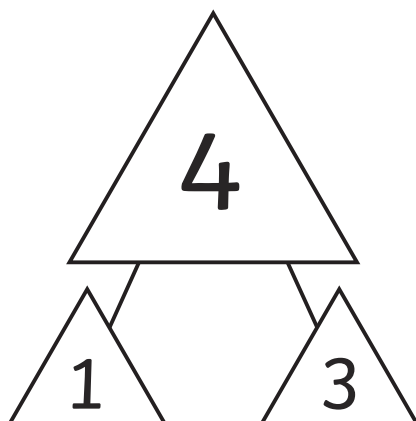
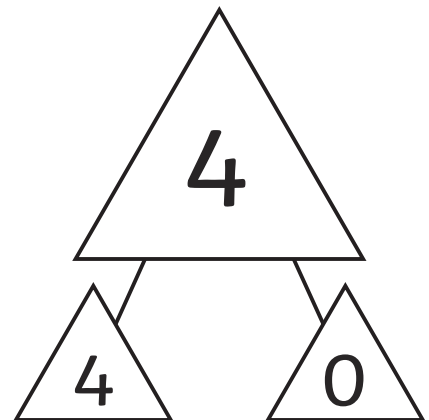
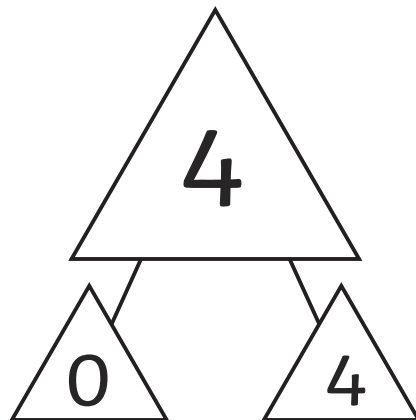
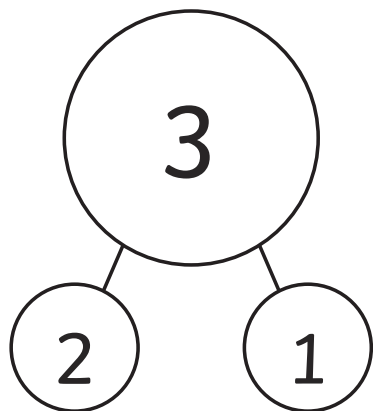
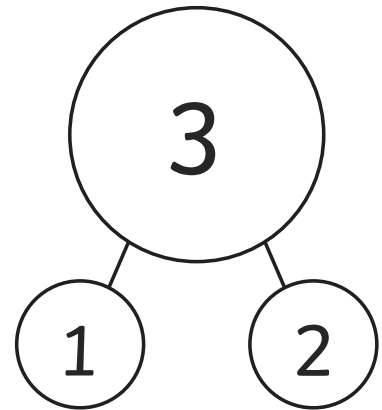
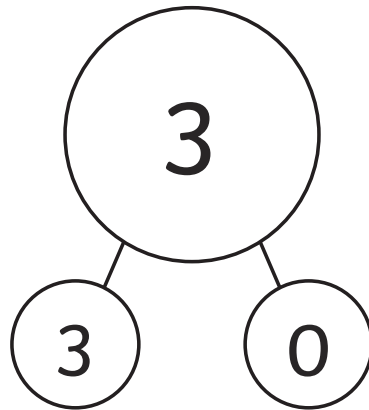
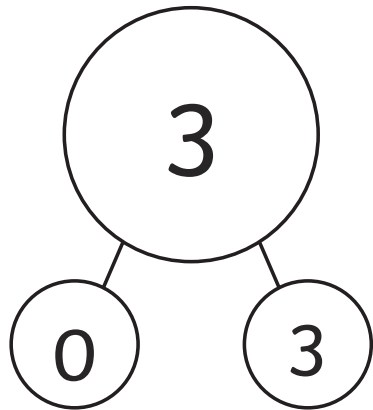
Write **all** of the different pairs of numbers that add up to make the number in the larger shape.



Number Facts to 10 Answers

I can make pairs of numbers that make 3 and 4.

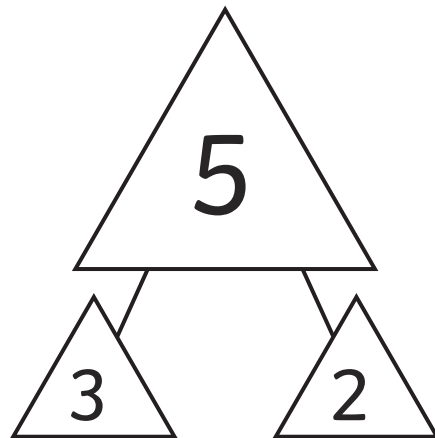
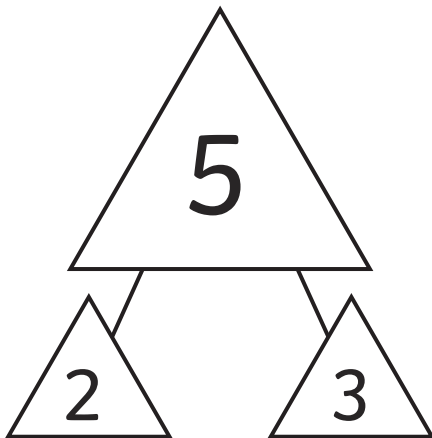
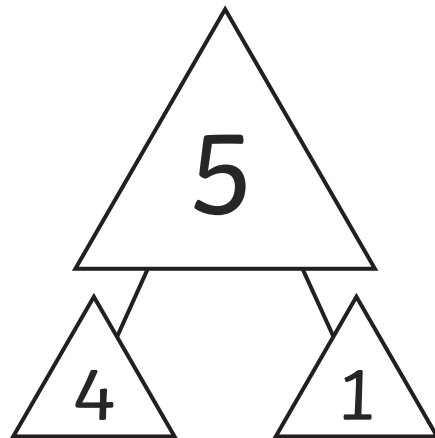
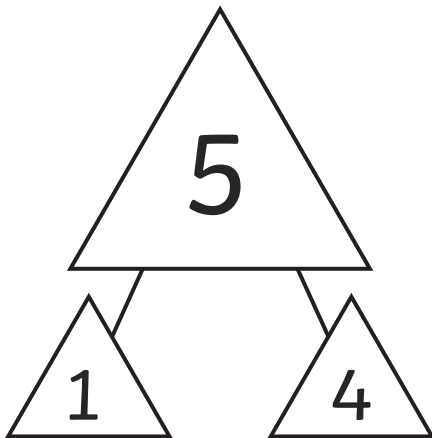
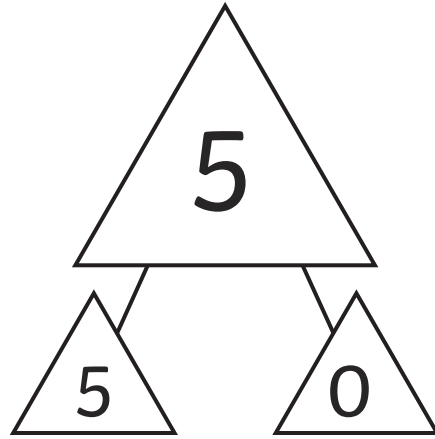
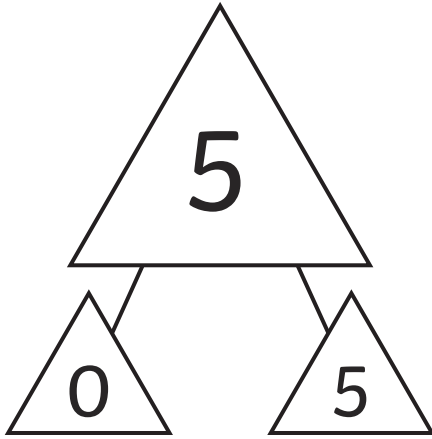
Write **all** of the different pairs of numbers that add up to make the number in the larger shape.



Number Facts to 10 Answers

I can make pairs of numbers that make 5.

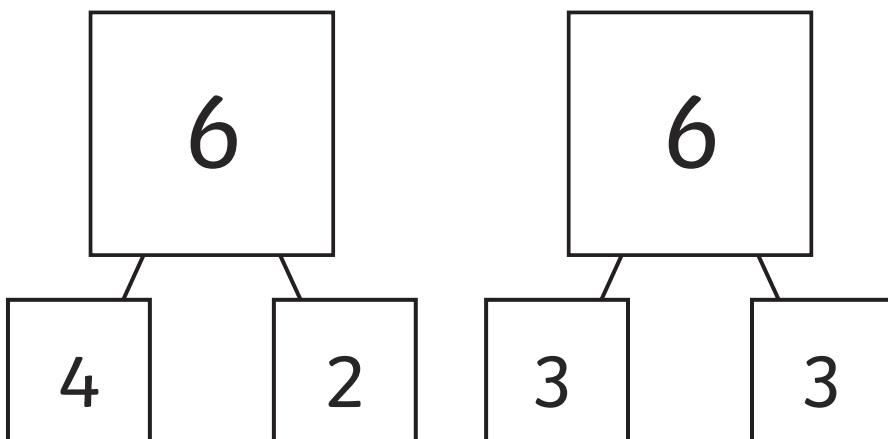
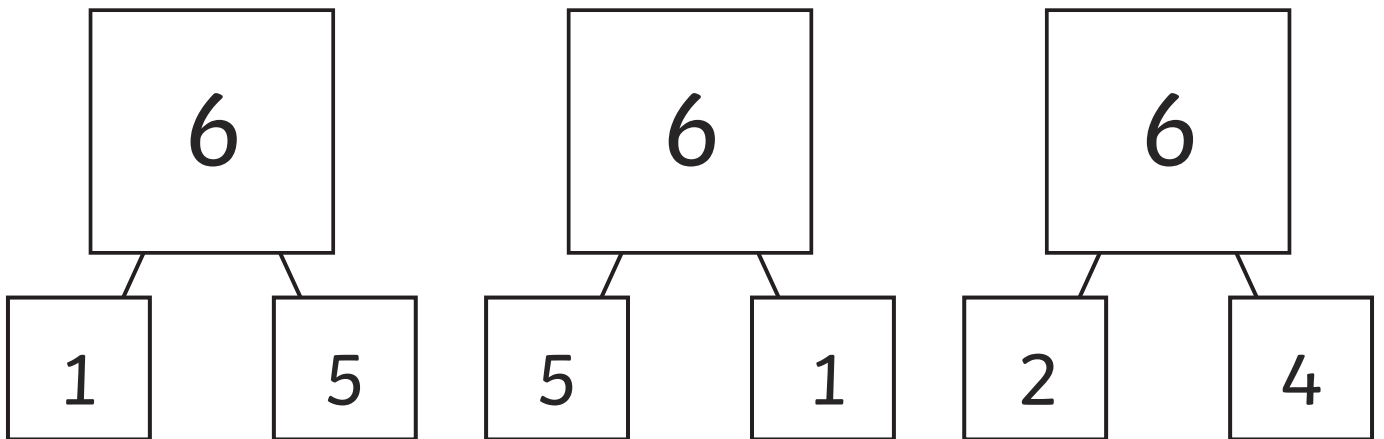
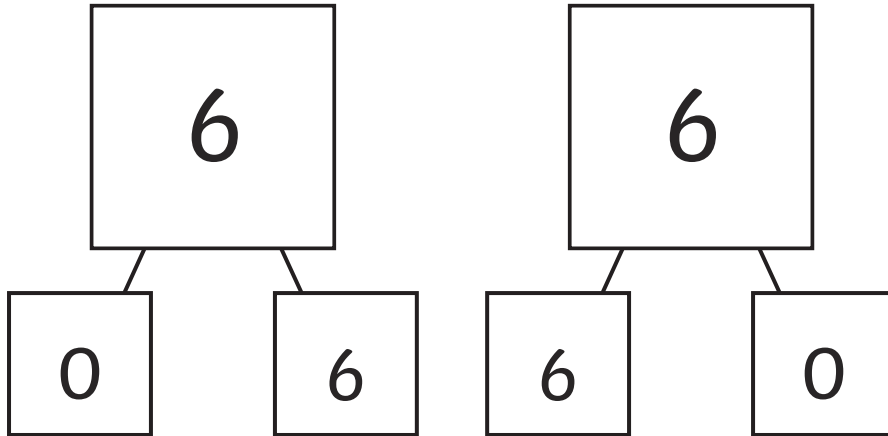
Write all of the different pairs of numbers that add up to make the number in the larger shape.



Number Facts to 10 Answers

I can make pairs of numbers that add to make 6.

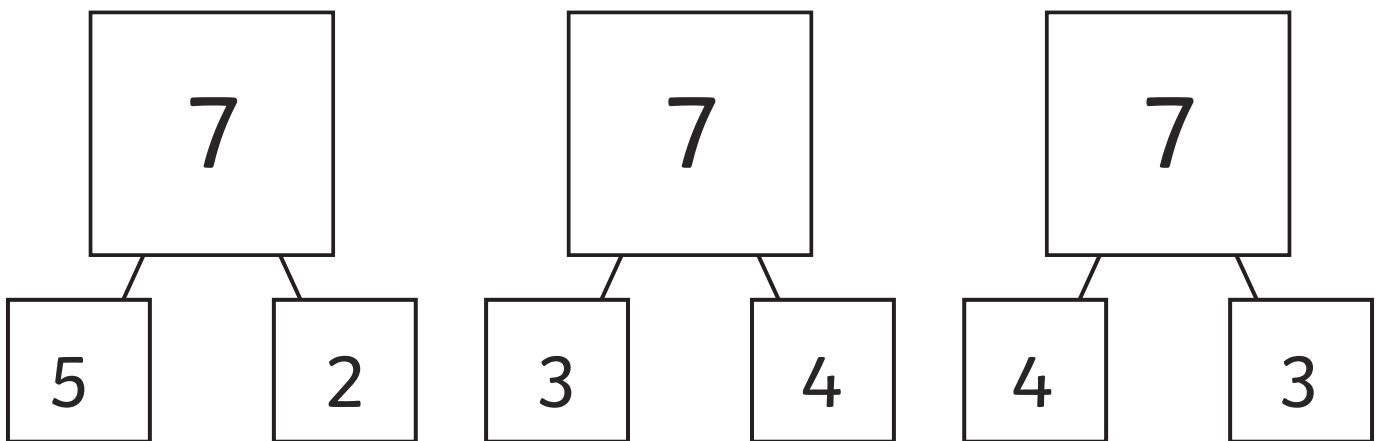
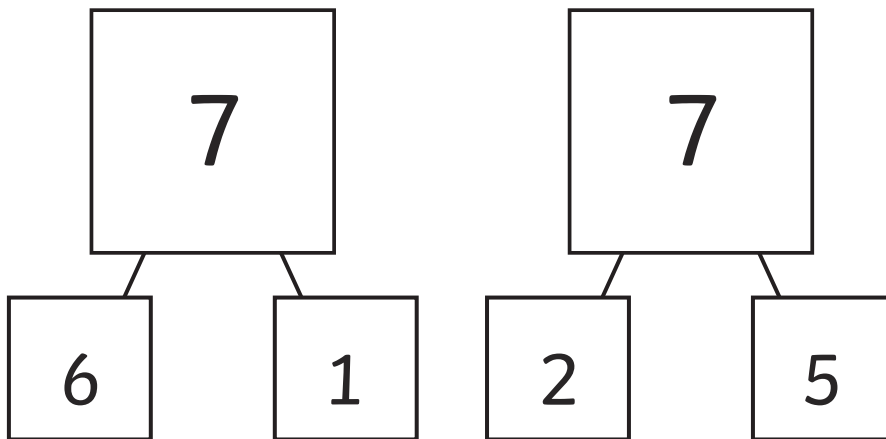
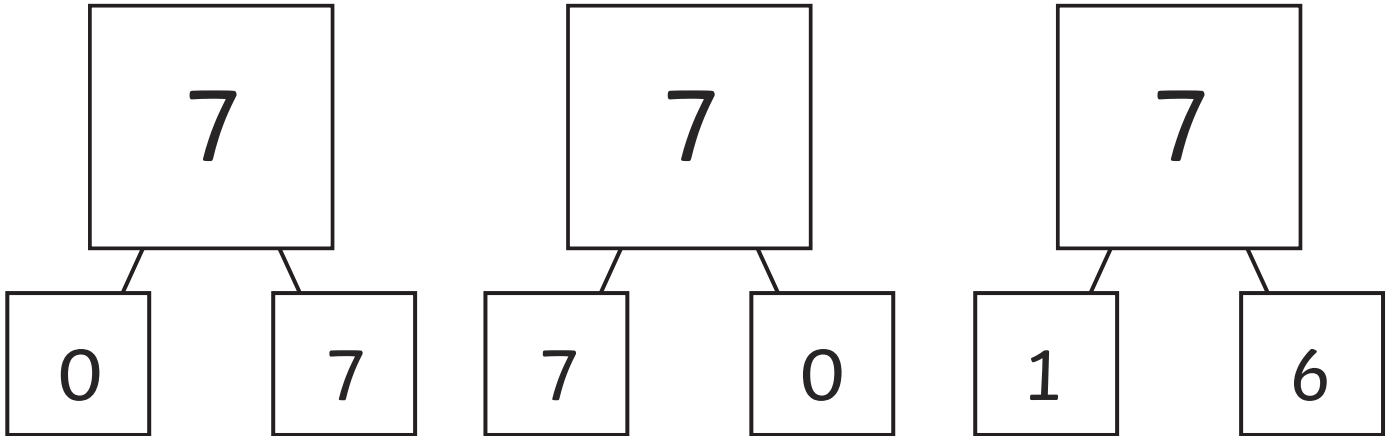
Write all of the different pairs of numbers that add up to make the number in the larger shape in the larger shape.



Number Facts to 10 Answers

I can make pairs of numbers that add to make 7.

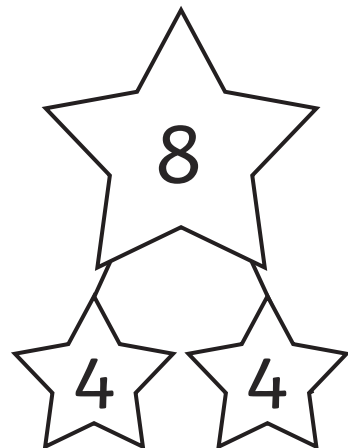
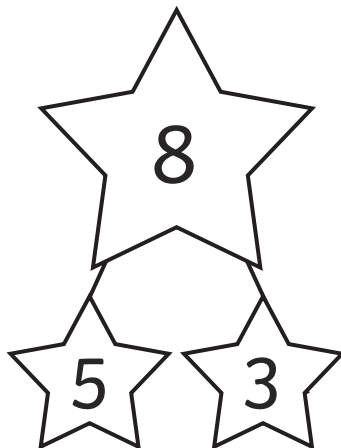
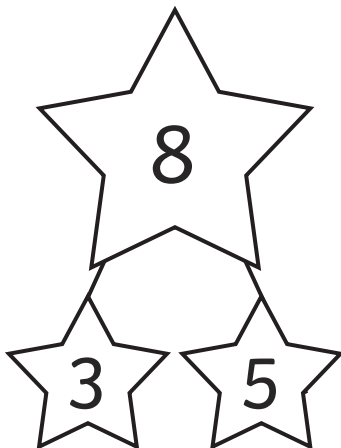
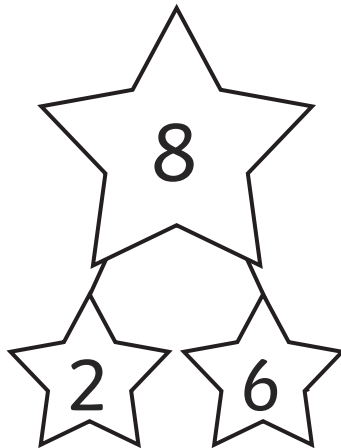
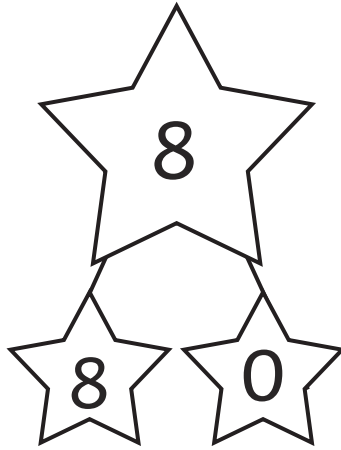
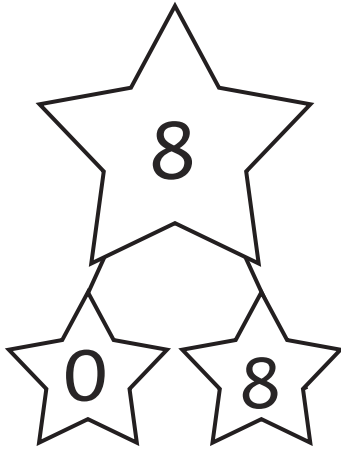
Write all of the different pairs of numbers that add up to make the number in the larger shape in the larger shape.



Number Facts to 10 Answers

I can make pairs of numbers that add to make 8.

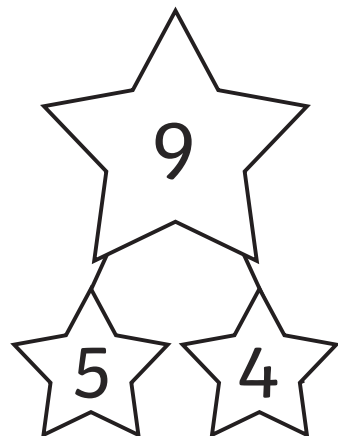
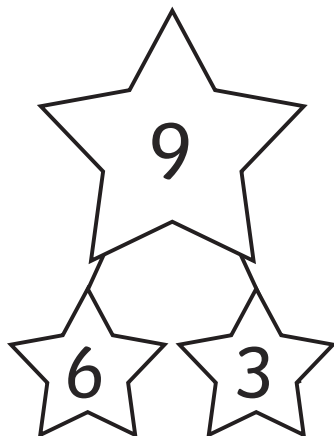
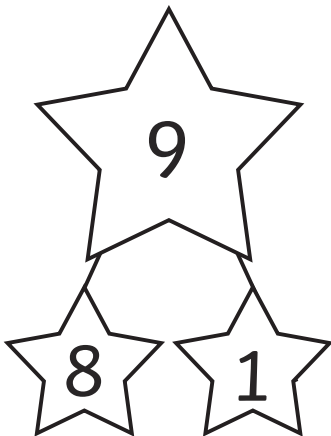
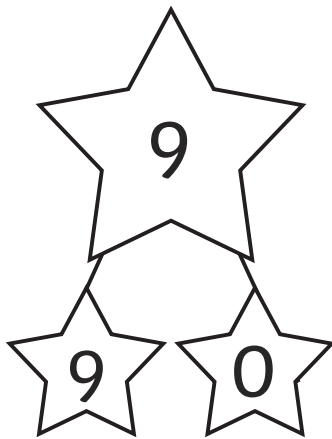
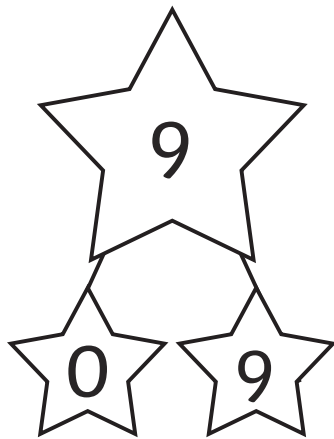
Write all of the different pairs of numbers that add up to make the number in the larger shape in the larger shape.



Number Facts to 10 Answers

I can make pairs of numbers that add to make 9.

Write all of the different pairs of numbers that add up to make the number in the larger shape in the larger shape.



Number Facts to 10 Answers

I can make pairs of numbers that add to make 10.

Write all of the different pairs of numbers that add up to make the number in the larger shape in the larger shape.

