Terms Of Use



All digital resources available from Little Lions Learn® are owned by Little Lions Learn® and are protected by copyright laws. You may use the resources for your personal, non-commercial use only.

Terms Of Use

You may not distribute or share the resources with others without Little Lions Learn® explicit permission. When you purchase or download a resource from Little Lions Learn®, you are granted a limited, non-exclusive, and non-transferable license to use the resource in your classroom or for personal use. You may not resell or redistribute the resource in any form without Little Lions Learn® explicit permission. You may modify the resources to suit your needs, but you may not claim the modified version as your own or distribute it without Little Lions Learn® explicit permission.

Credit and Acknowledgements

Brands used within this product:







Ways to Connect with Us







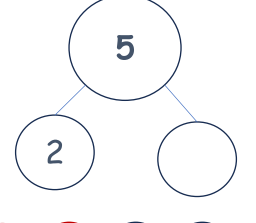




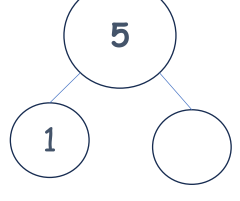
Decompose Numbers Less than Ten

Take apart the whole number and write the missing part.

1.



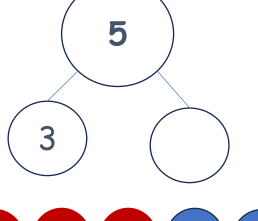
2.

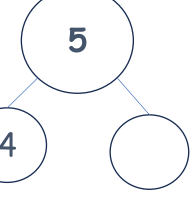






3.









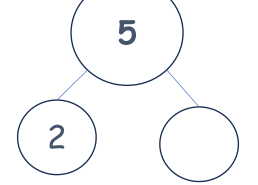




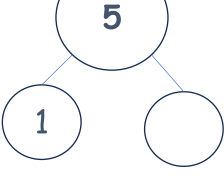
Decompose Numbers Less than Ten

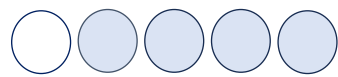
Take apart the whole number and write the missing part.

1.

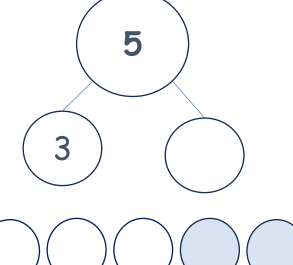


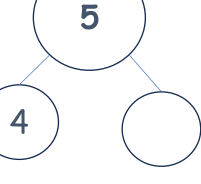
2.





3.



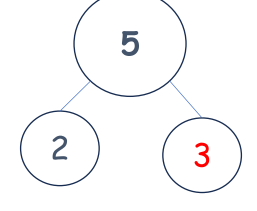




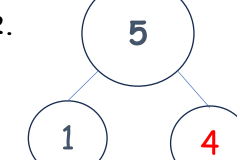
Decompose Numbers Less than Ten

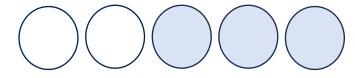
Answer Key

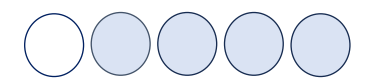
1.



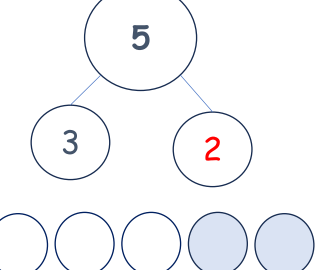
2.

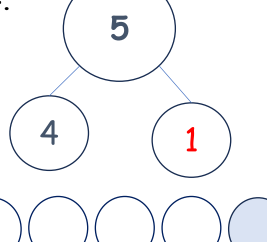






3.







Decompose Numbers Less than Ten

Take apart the whole number and write the missing part.

1.



2



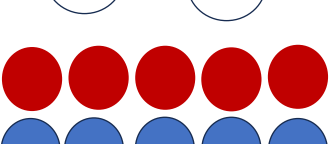
1



10

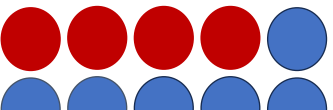
3.













Decompose Numbers Less than Ten

Take apart the whole number and write the missing part.

1.



2



(

1



10

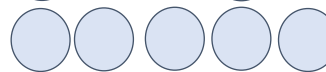
3.



5



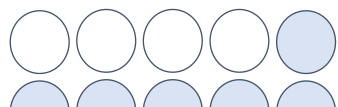




4.



4





Decompose Numbers Less than Ten

Answer Key

1.

10

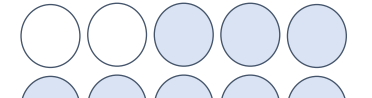
2) (8

2.

(10

1

9



3.

10

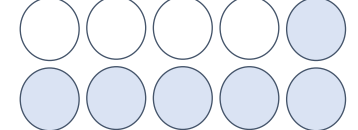
5) (5

4.

10

4

6

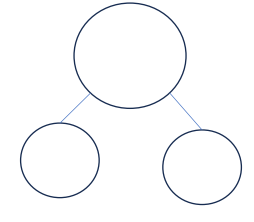




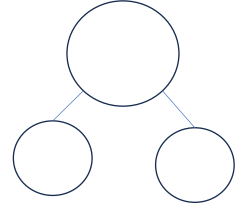
Decompose Numbers Less than Ten

Take apart the whole number and write the missing part.

1.



2.



3.

