

2.G.A.3 Partition Shapes Into Four Equal Shares Part 2

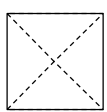
2.G.A.3: Partition circles and rectangles into two, three, or four equal shares.

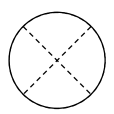
Circle the cake that is divided into fourths.

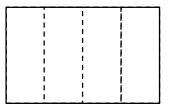




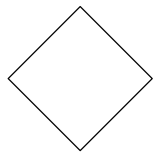
Color one-fourth of the shapes below.

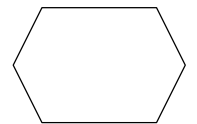






Divide the shapes below into fourths.







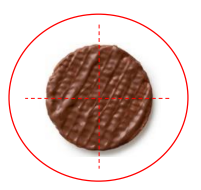
2.G.A.3 Partition Shapes Into Four Equal Shares Part 2

2.G.A.3: Partition circles and rectangles into two, three, or four equal shares.

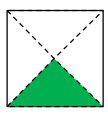
Answer Key

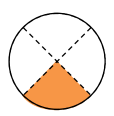
Circle the cake that is divided into fourths.

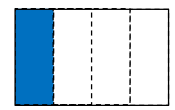




Color one-fourth of the shapes below.







Divide the shapes below into fourths.

