



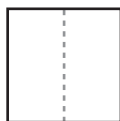
Equal Parts

TAKS Objective 1
TEKS 1.2A

Read and solve.

1. Bart shares his sandwich with **1** friend. How many equal parts should he cut the sandwich into?

___ equal parts



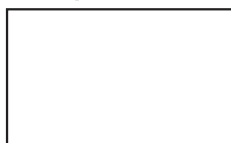
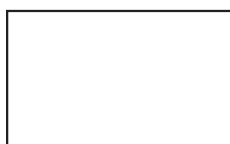
3. Darma shares her granola bar with **2** friends. How many equal parts should she cut the bar into?

___ equal parts

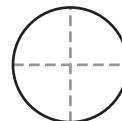
5. Tommy has a rectangle pizza. He wants to share it with **3** of his friends. How many equal parts should he cut the pizza into?

___ equal parts

Show **3** different ways he can share it equally with his friends.



2. Sami shares her pizza with **3** friends. How many equal parts should she cut the pizza into? ___ equal parts



4. Heath shares a meatloaf with **5** friends. How many equal parts should he cut the meatloaf into?

___ equal parts

6. Sally has a rectangle cake. She wants to share it with **5** of her friends. How many equal parts should she cut the cake into?

___ equal parts

Show **3** different ways she can share it equally with her friends.

