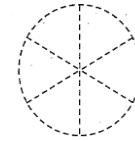


# Pizza Share



**Materials:** fraction kits (optional)

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1. Ben and Sam share a whole pizza. The pizza is cut into 6 equal slices and put on two plates. What fraction of the pizza could be on each plate? Draw fraction models to show 3 different ways Ben and Sam might share the pizza. Write an equation for each model.
  
2. What if 3 friends shared the pizza and put the slices on 3 plates? What fraction of the pizza could be on each plate? Use fraction models and equations to show your thinking.