Slicing a Pizza

An activity for 2 people



Materials

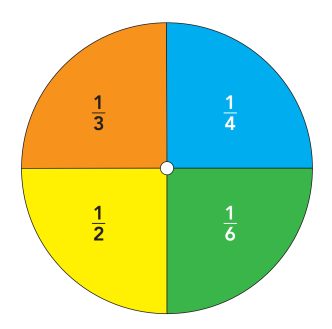


Fraction Circles



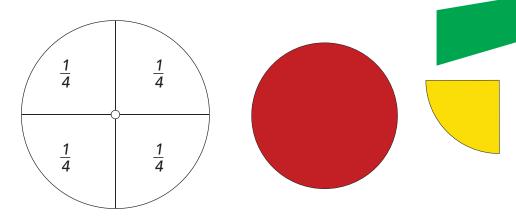
What to Do

- 1. On your turn, spin the spinner. Take a that matches the color.
- 2. Put your fraction on the red whole. Name the fraction.
- 3. Predict how many people you can serve if you cut the whole pizza into equal pieces. Each piece is the size of the fraction you spun.
- 4. Your partner checks your prediction.



Show Your Work

- 5. Trace the red whole. Then trace the fraction circle to show equal pieces. Label the pieces.
- 6. Switch roles. Repeat Steps 1–5 three more times.



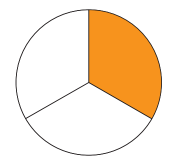


Make a whole pizza with slices of different sizes. Explain how you know you made 1 whole pizza.

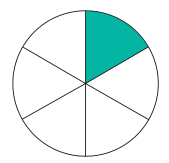
Skill Practice

Write a fraction for each shaded part.

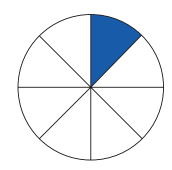
1.



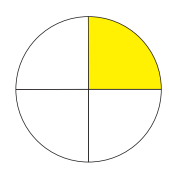
2.



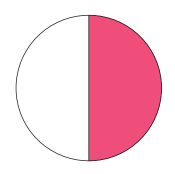
3.



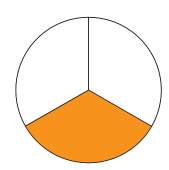
4.



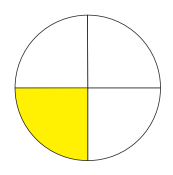
5.



6.



7.



8.

