

Check-In: Questions 45–46

45. Julia played Fraction Fill 3. Find an equivalent fraction for each of her spins. Draw a picture to represent that equivalent fraction. The red circle is the unit whole.

| Spin | | Equivalent Fraction | Representation |
|-----------|----------------|---------------------|----------------|
| A. | <u>1</u> 3 | | |
| В. | <u>4</u> 6 | 3 | |
| C | <u>6</u> 10 | 3 | |
| D | <u>9</u> 12 | 8 | |

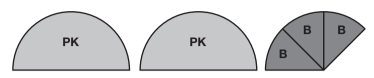
E. Show or tell how you found an equivalent fraction in Question 45D.

Workshop: Fraction Concepts

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46. Name the fraction.

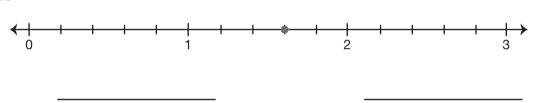
A. The pink circle is the unit whole.



mixed number

improper fraction

В.



mixed number

improper fraction

| Workshop: Fraction Concepts Check-In: Q# 45–46 Feedback Box | Expectation | Check-In | Comments |
|--|-------------|----------|----------|
| Represent and identify proper fractions using drawings and symbols. [Q# 45] | E1 | | |
| Represent and identify improper and mixed number fractions using area models, number lines, and symbols. [Q# 46] | E1 | | |
| Recognize that equal fractional parts of a unit whole are the same size. [Q# 45A-D] | E2 | | |
| Find equivalent fractions. [Q# 45] | E4 | | |