Fraction or Not

If the shaded part of the figure represents a fraction, write the fraction for the shaded part and a fraction for the unshaded part. If the shaded part does not represent a fraction, write *not a fraction*.

1. 

2. 

3. 

4. 

5. 

6. 

7. 

8. 

9. **Analyze It**  For which exercises did you write *not a fraction*? Why?

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**Fraction or Not**

If the shaded part of the figure represents a fraction, write the fraction for the shaded part and a fraction for the unshaded part. If the shaded part does not represent a fraction, write *not a fraction*.

1. \( \frac{2}{6} \) shaded, \( \frac{4}{6} \) unshaded

2. \( \frac{3}{4} \) shaded, \( \frac{1}{4} \) unshaded

3. not a fraction

4. not a fraction

5. not a fraction

6. \( \frac{1}{3} \) shaded, \( \frac{2}{3} \) unshaded

7. \( \frac{5}{8} \) shaded, \( \frac{3}{8} \) unshaded

8. \( \frac{7}{12} \) shaded, \( \frac{5}{12} \) unshaded

9. **Analyze It** For which exercises did you write *not a fraction*? Why?

**Exercises 3, 4, and 5. Fractions name equal parts.**

**The figures are not divided into equal parts.**