

Q2 Fraction Review — All Fraction Concepts

Base Sheet

Activity Sheet

Comprehensive review of fraction concepts: naming fractions from halves through tenths, comparing sizes, finding equivalences, and connecting fractions to real-life situations.

What You Need:

- All fraction circles (whole through tenths)
- Fraction labels
- Work mat
- Large paper for fraction poster
- Crayons and markers

Steps:

1. 'Let us review everything we know about fractions!'
2. Lay out all fraction circles. Child names each: whole, halves, thirds, fourths, fifths, tenths.
3. 'Show me one half. Show me one fourth. Which is bigger?' Child demonstrates.
4. Equivalence check: 'How many fourths equal one half? How many tenths equal one half?'
5. 'How many thirds make a whole? How many fifths?'
6. Real-life connection: 'If we have 8 crackers and 4 people, what fraction does each person get?'
7. Child creates a fraction poster showing what they know.

Work Space:



