

Equal Shares: Halves, Thirds, and Fourths

Name: _____

Date: _____

Score: _____ / 24

Q Quick Review

When we split a shape into **equal shares**, every part is the same size. Two equal shares are called **halves**. Three equal shares are called **thirds**. Four equal shares are called **fourths** (also called **quarters**). The more equal shares you make, the **smaller** each share becomes — a fourth is smaller than a half. Equal shares must be fair: each piece has to be the same size. We can also call all the parts together the **whole** shape.

◇ **Example:** A pizza is cut into 4 equal shares. What is each share called, and how many shares make the whole pizza?
 ⇒ The pizza is split into 4 equal pieces, and all the pieces are the same size. When a whole is cut into 4 equal shares, each share is called a fourth, or a quarter. To make the whole pizza again, we need all 4 of those shares together. So each share is a fourth, and 4 fourths make one whole pizza.

Answer: a fourth; 4 shares make the whole

PRACTICE

Name the equal shares or count the parts as asked.

- Two equal shares of a shape are called _____.

- Three equal shares of a shape are called _____.

- Four equal shares of a shape are called _____.

- How many halves make one whole? _____
- How many thirds make one whole? _____
- How many fourths make one whole? _____
- One half of a shape has how many equal parts?

- Another name for a fourth is a _____. _____
- A cake is cut into 2 equal pieces. Each piece is a _____. _____
- A sandwich is cut into 3 equal pieces. Each piece is a _____. _____
- Which is bigger, one half or one fourth of the same shape? _____
- Which is smaller, one third or one half of the same shape? _____
- Are equal shares the same size or different sizes?

- A shape split into 4 equal parts has how many fourths in all? _____
- How many thirds are left if you eat 1 third of 3 thirds? _____
- How many halves are left if you eat 1 half of 2 halves? _____
- A pie has 4 equal slices. You eat 2. How many fourths are left? _____
- If you split a square into 4 equal shares, each is one _____. _____
- The whole shape is made of how many fourths? _____
- You join 2 halves of a circle. What do you get? _____

◆ Word Problems

- Grandma baked a pie and cut it into 4 equal slices for 4 children. What is each child's slice called? _____
- Carlos and his sister share a granola bar equally. They break it into 2 equal pieces. What is each piece called, and how many pieces make the whole bar? _____
- A pizza is cut into 3 equal shares. Maria eats 1 share. How many thirds of the pizza are left? _____
- Tom and Lily each have the same size cookie. Tom cuts his into 2 equal pieces and Lily cuts hers into 4 equal pieces. Whose pieces are bigger? _____



Answer Keys

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. halves 2. thirds 3. fourths 4. 2 5. 3 6. 4 7. 1 8. quarter 9. half 10. third 11. onehalf 12. onethird | <ol style="list-style-type: none"> 13. samesize 14. 4 15. 2 16. 1 17. 2 18. fourth 19. 4 20. onewhole 21. a fourth (a quarter) 22. a half; 2 pieces make the whole 23. 2 thirds 24. Tom's pieces |
|---|--|

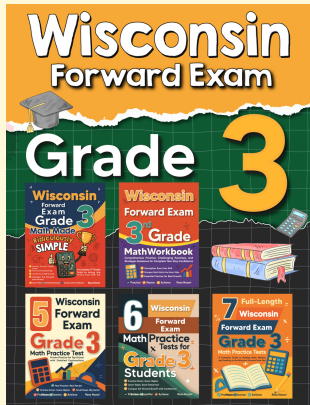
Step-by-Step Explanations

- | | |
|--|---|
| <ol style="list-style-type: none"> 1. When a shape is split into 2 equal parts, the parts are halves. 2. When a shape is split into 3 equal parts, the parts are thirds. 3. When a shape is split into 4 equal parts, the parts are fourths. 4. It takes 2 equal halves put together to make one whole. 5. It takes 3 equal thirds put together to make one whole. 6. It takes 4 equal fourths put together to make one whole. 7. One half is just 1 of the 2 equal parts. 8. A fourth is also called a quarter, like a quarter of a dollar. 9. Two equal pieces means each piece is one half. 10. Three equal pieces means each piece is one third. 11. Fewer shares means bigger pieces, so one half is bigger than one fourth. 12. More shares means smaller pieces, so one third is smaller than one half. 13. Equal shares must all be the same size to be fair. | <ol style="list-style-type: none"> 14. Four equal parts means there are 4 fourths in the whole. 15. Start with 3 thirds and take away 1: $3 - 1 = 2$ thirds left. 16. Start with 2 halves and take away 1: $2 - 1 = 1$ half left. 17. Start with 4 fourths and take away 2: $4 - 2 = 2$ fourths left. 18. Four equal shares means each share is one fourth of the square. 19. All 4 fourths put together make the whole shape. 20. Two halves put back together make one whole circle. 21. The pie is cut into 4 equal shares, so each slice is one fourth, which is also called a quarter. 22. Two equal pieces are called halves. It takes both halves, 2 pieces, to make the whole granola bar. 23. The pizza has 3 equal thirds. Maria eats 1, so $3 - 1 = 2$ thirds are left. 24. Fewer equal shares make bigger pieces. Tom made halves and Lily made fourths, so Tom's pieces are bigger. |
|--|---|



Are You Ready for Grade 3 Math?

Get a Head Start with the Wisconsin FORWARD Grade 3 Math Bundle



Wisconsin FORWARD Grade 3 Math Bundle

Full practice tests, complete answer keys, and step-by-step explanations

Everything a second grader needs to walk into Grade 3 with confidence!

Scan to open the bundle:



Tests
+ Answer Keys
One Bundle

Important: This bundle combines full practice and clear explanations in one easy-to-print package — built to help a second grader step into Grade 3 math with confidence. **Made for parents, teachers, and tutors who want everything in one place.**

Full Practice Tests

- ✓ Complete FORWARD-style Grade 3 practice tests
- ✓ Mirrors the real exam format and difficulty
- ✓ Builds test-taking confidence early
- ✓ Aligned with state Grade 3 math standards

Start with a full-length practice test!

Step-by-Step Answer Keys

- ✓ Every question worked out, not just an answer
- ✓ Friendly, kid-ready explanations
- ✓ Catches and explains common mistakes
- ✓ Parents can help even without a math background

Learn from every mistake!

Skill-Building Worksheets

- ✓ Targets one Grade 3 math skill per page
- ✓ Place value, multiplication, fractions, geometry
- ✓ Quick Review plus practice and word problems
- ✓ Built-in answer key for easy self-checking

Master one skill at a time!