

Halves in Real Life (Worksheet 1)

1. Draw a line to show how you would cut an apple into 2 equal halves.
2. Colour one half of the rectangle.
3. Draw a picture that shows halves.
4. Write the fraction for one half: _____
5. How many halves make a whole? _____
6. Draw objects that are cut into halves.
7. Draw 2 halves and label them.
8. True or False: Two halves make one whole. _____
9. Shade one half of each shape (3 shapes shown).
10. Count and write: 1 half + 1 half = _____
11. A sandwich is cut into 2 equal pieces. Each piece is _____.
12. Draw a shape that is not cut into halves.
13. Match the word to the fraction: half \rightarrow 1/____
14. Colour halves using two different colours.
15. Explain in one sentence what a half is.

Quarters Everywhere (Worksheet 2)

1. Divide the square into 4 equal quarters.
2. Colour one quarter.
3. Write the fraction for one quarter: _____
4. How many quarters make a whole? _____
5. Shade 2 quarters. What fraction is shaded? _____
6. Create shapes cut into quarters.
7. True or False: Four quarters make a whole. _____
8. Draw and label 4 quarters.
9. Count aloud: 1 quarter, 2 quarters, ___ quarters, ___ whole.
10. A pizza is cut into 4 equal pieces. One piece is _____.
11. 4 equal parts of a whole = _ quarters
12. Colour different quarters using different colours.
13. Draw a shape cut into unequal parts. Is it quarters? _____
14. Fill in the blank: ___ quarters = 1 whole.
15. Write one real-life example of quarters.

Fifths Made Easy (Worksheet 3)

1. Divide a circle into 5 equal parts.
2. Colour one fifth.
3. Write the fraction for one fifth: _____
4. How many fifths make a whole? _____
5. Shade 3 fifths. Write the fraction: _____
6. Draw a picture showing fifths.
7. True or False: Five fifths make a whole. _____
8. Draw 5 equal parts and label them.
9. Count: 1 fifth, 2 fifths, 3 fifths, ___ fifths.
10. A playdough ball is shared between 5 children. Each gets _____.
11. Match the word to the fraction: fifth \rightarrow 1/____
12. Colour fifths neatly using patterns.
13. Draw unequal fifths. Is this correct? _____
14. Fill in the blank: ___ fifths = 1 whole.
15. Write one real-life example of fifths.

Making a Whole (Worksheet 4)

1. Complete: $\frac{1}{2} + \frac{1}{2} =$ _____
2. Complete: $\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} =$ _____
3. Complete: $\frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} =$ _____
4. Draw halves that make a whole.
5. Draw quarters that make a whole.
6. Draw fifths that make a whole.
7. Tick the fractions that make one whole. 2 halves 3 quarters 5 fifths
8. Count and write how many fifths make a whole.
9. Colour to show one whole using halves.
10. Colour to show one whole using quarters.
11. Colour to show one whole using fifths.
12. True or False: Three quarters make a whole. _____
13. _ quarters = 1 whole.
14. Write one sentence about making a whole.
15. Draw your own example of a whole.

Fractions with Food (Worksheet 5)

1. A sandwich is cut into 2 equal parts. Each part is _____.
2. A pizza is cut into 4 equal parts. One part is _____.
3. A cake is cut into 5 equal parts. Each part is _____.
4. Draw a sandwich cut into halves.
5. Draw a pizza cut into quarters.
6. Draw a cake cut into fifths.
7. Shade one half of the sandwich.
8. Shade two quarters of the pizza.
9. Shade three fifths of the cake.
10. True or False: Food pieces must be equal to be fractions. _____
11. Count how many one third pieces make the whole.
12. Write the fraction when quarter of a cake has been eaten.
13. Write the correct fraction if quarter of an apple is rotten.
14. Write one food that can be shared equally.
15. Explain why equal parts are important.

Mixed Fraction Review (Worksheet 6)

1. Write the fraction for one half: _____
2. Write the fraction for one quarter: _____
3. Write the fraction for one fifth: _____
4. How many halves make a whole? _____
5. How many quarters make a whole? _____
6. How many fifths make a whole? _____
7. Shade one half.
8. Shade one quarter.
9. Shade one fifth.
10. Circle the correct answer: 4 quarters = half whole
11. Draw pictures for one quarter and one whole.
12. True or False: Two quarters make a whole. _____
13. Draw a fraction of your choice and label it.
14. Write one thing you learned about fractions.
15. Draw a real-life fraction example.

Answer Sheet

Q#	WS1	WS2	WS3	WS4	WS5	WS6
1	Halves drawn	4 equal parts	5 equal parts	1 whole	Half	01-Feb
2	01-Feb	01-Apr	01-May	1 whole	Quarter	01-Apr
3	Correct image	01-Apr	01-May	1 whole	Fifth	01-May
4	01-Feb	4	5	Halves drawn	Halves drawn	2
5	2	2/4 or 1/2	03-May	Quarters drawn	Quarters drawn	4
6	Equal objects	Quarter shapes	Fifth picture	Fifths drawn	Fifths drawn	5
7	Two equal parts	TRUE	TRUE	2 halves, 5 fifths	1/2 shaded	1/2 shaded
8	TRUE	Quarters drawn	Fifths drawn	Count correct	2/4 shaded	1/4 shaded
9	Half shaded	4 quarters = 1 whole	5 fifths	Whole shaded	3/5 shaded	1/5 shaded
10	1 whole	Quarter	One fifth	Whole	TRUE	Whole
11	Half	Correct match	5	Correct	Count correct	Correct match
12	Unequal parts	No	Neatly coloured	FALSE	Correct fraction	FALSE
13	2	4	No	Correct	Correct choice	Any correct fraction
14	Two colours	Real-life example	5	Sentence	Any suitable food	Reasonable response
15	Definition sentence	Example given	Example given	Example drawing	Equal sharing explanation	Real-life example
