

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $25+74=$

18. $28\div 4=$

35. $7\div 2$ () 3

2. $94-50=$

19. $2\times 3=$

36. 6×3 () 21

3. $47+13=$

20. $6\times 4=$

37. 9×9 () 83

4. $98-28=$

21. $72\div 8=$

38. $45\div 5$ () 8

5. $92-57=$

22. $2\times 4=$

39. $25\div 9 =$ ()..... ()

6. $22+77=$

23. $32\div 4=$

40. $44\div 5 =$ ()..... ()

7. $68+11=$

24. $6\div 2=$

41. $38\div 8 =$ ()..... ()

8. $63-16=$

25. $4\times 7=$

42. $17\div 5 =$ ()..... ()

9. $70-46=$

26. $24\div 3=$

43. $37\div 4 =$ ()..... ()

10. $10+32=$

27. 4×8 () 27

44. $37\div 8 =$ ()..... ()

11. $74-11=$

28. 5×2 () 14

45. $41\div 9 =$ ()..... ()

12. $38+60=$

29. 4×6 () 23

46. $32\div 7 =$ ()..... ()

13. $51+36=$

30. $61\div 7$ () 9

47. $13\div 2 =$ ()..... ()

14. $6\times 2=$

31. 9×4 () 33

48. $20\div 3 =$ ()..... ()

15. $4\times 6=$

32. $16\div 3$ () 6

49. $20\div 7 =$ ()..... ()

16. $63\div 9=$

33. 6×3 () 23

50. $22\div 7 =$ ()..... ()

17. $16\div 4=$

34. 6×5 () 31

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $20+32=$

18. $64\div 8=$

35. $47\div 5$ () 9

2. $69-24=$

19. $7\times 7=$

36. 5×4 () 18

3. $21+39=$

20. $24\div 4=$

37. $37\div 8$ () 4

4. $51-18=$

21. $9\times 7=$

38. 6×7 () 39

5. $36+48=$

22. $56\div 8=$

39. $44\div 5 =$ ()..... ()

6. $91-29=$

23. $15\div 5=$

40. $68\div 9 =$ ()..... ()

7. $14+54=$

24. $40\div 8=$

41. $35\div 4 =$ ()..... ()

8. $99-12=$

25. $5\times 6=$

42. $39\div 4 =$ ()..... ()

9. $23+38=$

26. $35\div 7=$

43. $78\div 9 =$ ()..... ()

10. $70-15=$

27. $25\div 8$ () 3

44. $34\div 6 =$ ()..... ()

11. $18+23=$

28. 3×8 () 25

45. $25\div 9 =$ ()..... ()

12. $14+14=$

29. $70\div 8$ () 9

46. $35\div 8 =$ ()..... ()

13. $59+28=$

30. 4×4 () 12

47. $11\div 9 =$ ()..... ()

14. $8\times 9=$

31. $21\div 8$ () 3

48. $11\div 2 =$ ()..... ()

15. $8\times 7=$

32. $61\div 9$ () 7

49. $21\div 4 =$ ()..... ()

16. $3\times 2=$

33. $72\div 8$ () 9

50. $12\div 9 =$ ()..... ()

17. $24\div 8=$

34. 3×4 () 8

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $83-50=$

18. $12\div 6=$

35. 2×6 () 11

2. $57+26=$

19. $8\times 5=$

36. $18\div 3$ () 5

3. $64+11=$

20. $12\div 4=$

37. $14\div 2$ () 9

4. $69-53=$

21. $30\div 6=$

38. 7×6 () 40

5. $27+43=$

22. $45\div 9=$

39. $26\div 5 =$ ()..... ()

6. $60+16=$

23. $56\div 7=$

40. $45\div 8 =$ ()..... ()

7. $12+45=$

24. $5\times 9=$

41. $49\div 9 =$ ()..... ()

8. $51-41=$

25. $5\times 6=$

42. $20\div 9 =$ ()..... ()

9. $98-67=$

26. $9\times 6=$

43. $44\div 7 =$ ()..... ()

10. $43+18=$

27. $24\div 8$ () 3

44. $15\div 4 =$ ()..... ()

11. $51-36=$

28. $20\div 6$ () 3

45. $19\div 8 =$ ()..... ()

12. $17+35=$

29. 4×3 () 12

46. $79\div 9 =$ ()..... ()

13. $21+39=$

30. $39\div 7$ () 6

47. $55\div 7 =$ ()..... ()

14. $24\div 4=$

31. 3×8 () 19

48. $30\div 7 =$ ()..... ()

15. $27\div 3=$

32. $18\div 5$ () 3

49. $33\div 8 =$ ()..... ()

16. $7\times 3=$

33. $16\div 7$ () 2

50. $12\div 8 =$ ()..... ()

17. $8\times 8=$

34. 9×2 () 21

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $42+50=$

18. $9\times 5=$

35. 4×9 () 32

2. $59-11=$

19. $6\times 3=$

36. 5×6 () 28

3. $11+75=$

20. $8\div 2=$

37. $17\div 5$ () 4

4. $80-30=$

21. $2\times 2=$

38. $48\div 8$ () 6

5. $75+12=$

22. $18\div 6=$

39. $11\div 6 =$ ()..... ()

6. $24+30=$

23. $15\div 3=$

40. $84\div 9 =$ ()..... ()

7. $37+29=$

24. $6\times 6=$

41. $31\div 6 =$ ()..... ()

8. $59-22=$

25. $27\div 9=$

42. $40\div 6 =$ ()..... ()

9. $84-53=$

26. $30\div 5=$

43. $15\div 9 =$ ()..... ()

10. $64-51=$

27. $32\div 8$ () 4

44. $26\div 8 =$ ()..... ()

11. $55-16=$

28. $13\div 8$ () 2

45. $59\div 7 =$ ()..... ()

12. $95-76=$

29. 7×9 () 61

46. $59\div 8 =$ ()..... ()

13. $16+20=$

30. $19\div 2$ () 8

47. $32\div 7 =$ ()..... ()

14. $49\div 7=$

31. $25\div 4$ () 7

48. $67\div 7 =$ ()..... ()

15. $36\div 9=$

32. $53\div 6$ () 9

49. $39\div 6 =$ ()..... ()

16. $16\div 8=$

33. $27\div 4$ () 6

50. $10\div 9 =$ ()..... ()

17. $6\times 9=$

34. $7\div 2$ () 2

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $80-69=$

18. $4\times 5=$

35. $17\div 5$ () 3

2. $47-21=$

19. $20\div 4=$

36. $9\div 4$ () 2

3. $47-12=$

20. $7\times 3=$

37. $31\div 5$ () 7

4. $12+85=$

21. $6\times 5=$

38. $50\div 9$ () 5

5. $64-41=$

22. $4\times 3=$

39. $38\div 7 =$ ()..... ()

6. $12+38=$

23. $2\times 9=$

40. $31\div 9 =$ ()..... ()

7. $89-21=$

24. $3\times 5=$

41. $21\div 5 =$ ()..... ()

8. $30+58=$

25. $6\div 2=$

42. $58\div 8 =$ ()..... ()

9. $86-70=$

26. $6\times 8=$

43. $57\div 9 =$ ()..... ()

10. $53+25=$

27. $26\div 6$ () 4

44. $15\div 6 =$ ()..... ()

11. $29+20=$

28. $26\div 3$ () 9

45. $37\div 6 =$ ()..... ()

12. $26+42=$

29. $44\div 8$ () 5

46. $66\div 9 =$ ()..... ()

13. $57+10=$

30. $7\div 2$ () 6

47. $36\div 7 =$ ()..... ()

14. $5\times 8=$

31. $46\div 9$ () 5

48. $14\div 9 =$ ()..... ()

15. $12\div 6=$

32. 3×7 () 16

49. $19\div 6 =$ ()..... ()

16. $48\div 6=$

33. $12\div 5$ () 2

50. $31\div 4 =$ ()..... ()

17. $56\div 7=$

34. $17\div 2$ () 8

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $59-35=$

18. $9\times 2=$

35. 6×6 () 31

2. $49-21=$

19. $7\times 8=$

36. 5×2 () 6

3. $91-28=$

20. $5\times 6=$

37. $29\div 4$ () 7

4. $44+37=$

21. $81\div 9=$

38. 5×3 () 20

5. $90-17=$

22. $4\times 9=$

39. $42\div 9 =$ ()..... ()

6. $27+18=$

23. $7\times 7=$

40. $17\div 4 =$ ()..... ()

7. $33+11=$

24. $64\div 8=$

41. $73\div 9 =$ ()..... ()

8. $36+42=$

25. $24\div 3=$

42. $18\div 4 =$ ()..... ()

9. $10+19=$

26. $8\times 6=$

43. $44\div 9 =$ ()..... ()

10. $32+12=$

27. $19\div 4$ () 4

44. $88\div 9 =$ ()..... ()

11. $61+27=$

28. 9×7 () 68

45. $48\div 5 =$ ()..... ()

12. $62-45=$

29. $39\div 6$ () 7

46. $52\div 6 =$ ()..... ()

13. $33-18=$

30. $17\div 4$ () 5

47. $52\div 7 =$ ()..... ()

14. $4\times 7=$

31. $7\div 4$ () 3

48. $53\div 8 =$ ()..... ()

15. $32\div 8=$

32. 3×5 () 11

49. $26\div 5 =$ ()..... ()

16. $63\div 9=$

33. $4\div 3$ () 2

50. $33\div 7 =$ ()..... ()

17. $9\times 8=$

34. 6×2 () 10

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $42-16=$

18. $54\div 9=$

35. $35\div 5$ () 7

2. $45-11=$

19. $36\div 6=$

36. 7×9 () 60

3. $61+32=$

20. $4\times 4=$

37. $37\div 8$ () 5

4. $37-16=$

21. $8\div 2=$

38. 6×5 () 32

5. $27+34=$

22. $42\div 6=$

39. $75\div 9 =$ ()..... ()

6. $30+40=$

23. $5\times 4=$

40. $59\div 9 =$ ()..... ()

7. $30+21=$

24. $4\div 2=$

41. $15\div 4 =$ ()..... ()

8. $47+10=$

25. $2\times 2=$

42. $19\div 5 =$ ()..... ()

9. $64-41=$

26. $10\div 5=$

43. $59\div 8 =$ ()..... ()

10. $85-42=$

27. $16\div 4$ () 3

44. $62\div 9 =$ ()..... ()

11. $35-13=$

28. 4×3 () 7

45. $42\div 5 =$ ()..... ()

12. $98-72=$

29. $12\div 5$ () 3

46. $39\div 5 =$ ()..... ()

13. $89-56=$

30. 9×3 () 30

47. $10\div 8 =$ ()..... ()

14. $7\times 7=$

31. 9×3 () 23

48. $48\div 5 =$ ()..... ()

15. $8\times 5=$

32. $10\div 5$ () 3

49. $16\div 9 =$ ()..... ()

16. $45\div 5=$

33. $21\div 6$ () 4

50. $11\div 2 =$ ()..... ()

17. $4\times 5=$

34. $10\div 2$ () 6

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $74-12=$

18. $16\div4=$

35. $29\div4$ () 6

2. $74+14=$

19. $5\times7=$

36. $15\div3$ () 4

3. $64+11=$

20. $8\times9=$

37. 4×5 () 25

4. $85-32=$

21. $5\times5=$

38. 3×6 () 19

5. $81-47=$

22. $8\times2=$

39. $55\div9 =$ ()..... ()

6. $48+26=$

23. $3\times8=$

40. $46\div6 =$ ()..... ()

7. $63-19=$

24. $9\times4=$

41. $35\div8 =$ ()..... ()

8. $86-18=$

25. $4\times8=$

42. $31\div5 =$ ()..... ()

9. $44-28=$

26. $3\times2=$

43. $75\div8 =$ ()..... ()

10. $28+66=$

27. 8×2 () 15

44. $44\div7 =$ ()..... ()

11. $68+13=$

28. 3×6 () 17

45. $12\div7 =$ ()..... ()

12. $14+37=$

29. 5×7 () 30

46. $69\div7 =$ ()..... ()

13. $67-55=$

30. 4×7 () 26

47. $68\div8 =$ ()..... ()

14. $6\times6=$

31. $13\div7$ () 2

48. $49\div8 =$ ()..... ()

15. $7\times4=$

32. $23\div3$ () 8

49. $50\div8 =$ ()..... ()

16. $40\div8=$

33. 7×6 () 38

50. $40\div6 =$ ()..... ()

17. $15\div5=$

34. $14\div2$ () 9

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $52+46=$

18. $14\div 2=$

35. 6×5 () 34

2. $42+33=$

19. $5\times 5=$

36. 2×4 () 13

3. $56-18=$

20. $56\div 8=$

37. 4×6 () 23

4. $91-68=$

21. $64\div 8=$

38. $17\div 7$ () 2

5. $60+13=$

22. $5\times 2=$

39. $34\div 6 =$ ()..... ()

6. $46-27=$

23. $4\times 7=$

40. $26\div 5 =$ ()..... ()

7. $93-60=$

24. $7\times 9=$

41. $45\div 7 =$ ()..... ()

8. $76-16=$

25. $4\div 2=$

42. $45\div 6 =$ ()..... ()

9. $87-37=$

26. $16\div 4=$

43. $13\div 2 =$ ()..... ()

10. $93-31=$

27. 5×2 () 13

44. $13\div 5 =$ ()..... ()

11. $47+47=$

28. $9\div 7$ () 2

45. $44\div 5 =$ ()..... ()

12. $98-16=$

29. $38\div 5$ () 7

46. $74\div 8 =$ ()..... ()

13. $95-50=$

30. 6×7 () 42

47. $66\div 9 =$ ()..... ()

14. $7\times 8=$

31. 2×5 () 13

48. $48\div 9 =$ ()..... ()

15. $18\div 3=$

32. $11\div 8$ () 2

49. $29\div 7 =$ ()..... ()

16. $6\times 8=$

33. $26\div 3$ () 8

50. $27\div 4 =$ ()..... ()

17. $8\times 7=$

34. $66\div 9$ () 7

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $24+35=$

18. $48\div6=$

35. $11\div2$ () 7

2. $44-24=$

19. $7\times6=$

36. 9×7 () 58

3. $59+38=$

20. $49\div7=$

37. 3×2 () 4

4. $87-69=$

21. $8\times7=$

38. 4×7 () 32

5. $53+36=$

22. $6\times8=$

39. $26\div5 =$ ()..... ()

6. $92-59=$

23. $28\div7=$

40. $26\div7 =$ ()..... ()

7. $91-27=$

24. $7\times7=$

41. $38\div6 =$ ()..... ()

8. $83-39=$

25. $3\times8=$

42. $61\div9 =$ ()..... ()

9. $50+46=$

26. $18\div3=$

43. $30\div4 =$ ()..... ()

10. $21+69=$

27. $29\div9$ () 3

44. $23\div6 =$ ()..... ()

11. $88-75=$

28. $31\div8$ () 4

45. $39\div7 =$ ()..... ()

12. $73-46=$

29. $45\div8$ () 5

46. $16\div3 =$ ()..... ()

13. $88-17=$

30. $19\div9$ () 2

47. $19\div7 =$ ()..... ()

14. $4\times4=$

31. 7×9 () 60

48. $48\div7 =$ ()..... ()

15. $9\times9=$

32. 2×6 () 14

49. $38\div8 =$ ()..... ()

16. $3\times9=$

33. 2×7 () 11

50. $39\div4 =$ ()..... ()

17. $30\div6=$

34. $38\div7$ () 6

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $30+23=$

18. $2\times 8=$

35. 4×7 () 25

2. $15+41=$

19. $28\div 7=$

36. $27\div 8$ () 3

3. $80-44=$

20. $6\times 4=$

37. $19\div 3$ () 8

4. $13+24=$

21. $54\div 9=$

38. $12\div 6$ () 2

5. $42+26=$

22. $27\div 9=$

39. $25\div 7 =$ ()..... ()

6. $14+82=$

23. $8\times 3=$

40. $87\div 9 =$ ()..... ()

7. $50+25=$

24. $7\times 8=$

41. $33\div 8 =$ ()..... ()

8. $56+41=$

25. $36\div 6=$

42. $12\div 9 =$ ()..... ()

9. $34-15=$

26. $4\times 3=$

43. $34\div 9 =$ ()..... ()

10. $69-18=$

27. $15\div 2$ () 8

44. $53\div 6 =$ ()..... ()

11. $52+16=$

28. $7\div 3$ () 4

45. $41\div 8 =$ ()..... ()

12. $38-12=$

29. 9×8 () 72

46. $68\div 9 =$ ()..... ()

13. $75-39=$

30. $25\div 3$ () 9

47. $10\div 8 =$ ()..... ()

14. $45\div 9=$

31. 5×3 () 12

48. $17\div 8 =$ ()..... ()

15. $5\times 7=$

32. 3×9 () 29

49. $10\div 4 =$ ()..... ()

16. $4\times 5=$

33. 4×3 () 10

50. $15\div 7 =$ ()..... ()

17. $42\div 7=$

34. 7×7 () 53

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $55+11=$

18. $2\times 6=$

35. 8×3 () 23

2. $11+62=$

19. $40\div 8=$

36. 8×9 () 74

3. $53+33=$

20. $30\div 5=$

37. 4×3 () 11

4. $65+12=$

21. $3\times 6=$

38. 8×9 () 71

5. $50-35=$

22. $20\div 4=$

39. $53\div 9 =$ ()..... ()

6. $42+14=$

23. $63\div 9=$

40. $68\div 8 =$ ()..... ()

7. $42+32=$

24. $36\div 6=$

41. $45\div 8 =$ ()..... ()

8. $52-24=$

25. $36\div 9=$

42. $25\div 6 =$ ()..... ()

9. $88-25=$

26. $4\times 2=$

43. $37\div 7 =$ ()..... ()

10. $18+57=$

27. $27\div 8$ () 4

44. $35\div 9 =$ ()..... ()

11. $93-79=$

28. $71\div 8$ () 9

45. $52\div 7 =$ ()..... ()

12. $71-33=$

29. $29\div 8$ () 3

46. $55\div 9 =$ ()..... ()

13. $43-24=$

30. $27\div 4$ () 6

47. $30\div 4 =$ ()..... ()

14. $12\div 6=$

31. $47\div 7$ () 6

48. $63\div 8 =$ ()..... ()

15. $24\div 8=$

32. 8×9 () 76

49. $21\div 6 =$ ()..... ()

16. $9\times 8=$

33. $27\div 4$ () 7

50. $16\div 5 =$ ()..... ()

17. $10\div 5=$

34. 7×6 () 42

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $88-41=$

18. $9\times 2=$

35. 7×8 () 51

2. $64+16=$

19. $30\div 5=$

36. $8\div 3$ () 3

3. $23+24=$

20. $36\div 6=$

37. $9\div 5$ () 2

4. $90-38=$

21. $6\times 7=$

38. 8×4 () 27

5. $14+74=$

22. $4\times 6=$

39. $17\div 2 =$ ()..... ()

6. $71-61=$

23. $8\times 5=$

40. $83\div 9 =$ ()..... ()

7. $43+46=$

24. $36\div 9=$

41. $33\div 7 =$ ()..... ()

8. $53-35=$

25. $6\times 3=$

42. $18\div 7 =$ ()..... ()

9. $71-33=$

26. $3\times 3=$

43. $22\div 5 =$ ()..... ()

10. $58-32=$

27. $13\div 9$ () 2

44. $35\div 4 =$ ()..... ()

11. $44+22=$

28. $62\div 9$ () 7

45. $17\div 3 =$ ()..... ()

12. $55+45=$

29. 6×9 () 52

46. $35\div 9 =$ ()..... ()

13. $24+36=$

30. 3×4 () 9

47. $51\div 6 =$ ()..... ()

14. $15\div 5=$

31. 2×8 () 17

48. $69\div 9 =$ ()..... ()

15. $40\div 8=$

32. $21\div 8$ () 2

49. $39\div 4 =$ ()..... ()

16. $7\times 3=$

33. 4×2 () 9

50. $19\div 6 =$ ()..... ()

17. $8\times 7=$

34. $34\div 5$ () 7

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $97-74=$

18. $20\div5=$

35. $48\div7$ () 7

2. $29+67=$

19. $8\div4=$

36. 4×3 () 10

3. $10+26=$

20. $4\times7=$

37. $16\div6$ () 2

4. $21+36=$

21. $81\div9=$

38. $19\div9$ () 2

5. $50-30=$

22. $63\div9=$

39. $34\div5 =$ ()..... ()

6. $40+49=$

23. $15\div3=$

40. $19\div2 =$ ()..... ()

7. $83-48=$

24. $14\div7=$

41. $21\div8 =$ ()..... ()

8. $18+40=$

25. $9\times2=$

42. $15\div4 =$ ()..... ()

9. $16+17=$

26. $25\div5=$

43. $13\div2 =$ ()..... ()

10. $68-18=$

27. $39\div5$ () 7

44. $68\div7 =$ ()..... ()

11. $73-23=$

28. $17\div6$ () 2

45. $12\div8 =$ ()..... ()

12. $13+74=$

29. $71\div8$ () 9

46. $25\div4 =$ ()..... ()

13. $36+19=$

30. 4×6 () 19

47. $23\div5 =$ ()..... ()

14. $3\times3=$

31. 8×2 () 15

48. $34\div6 =$ ()..... ()

15. $27\div9=$

32. 6×5 () 32

49. $31\div8 =$ ()..... ()

16. $21\div7=$

33. 7×6 () 41

50. $44\div6 =$ ()..... ()

17. $9\times8=$

34. 9×2 () 21

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $31+61=$

18. $28\div 4=$

35. 6×4 () 23

2. $30+16=$

19. $6\div 2=$

36. 3×2 () 5

3. $50+14=$

20. $8\times 4=$

37. 8×9 () 68

4. $63-21=$

21. $15\div 3=$

38. 8×4 () 35

5. $31-10=$

22. $18\div 9=$

39. $12\div 7 =$ ()..... ()

6. $42+13=$

23. $8\times 2=$

40. $27\div 5 =$ ()..... ()

7. $35+46=$

24. $3\times 9=$

41. $38\div 8 =$ ()..... ()

8. $48-13=$

25. $16\div 4=$

42. $39\div 5 =$ ()..... ()

9. $66-21=$

26. $32\div 8=$

43. $46\div 6 =$ ()..... ()

10. $97-41=$

27. 6×6 () 40

44. $22\div 6 =$ ()..... ()

11. $100-63=$

28. $25\div 3$ () 9

45. $76\div 9 =$ ()..... ()

12. $22+64=$

29. $28\div 6$ () 5

46. $13\div 9 =$ ()..... ()

13. $31+48=$

30. 3×5 () 19

47. $49\div 9 =$ ()..... ()

14. $63\div 9=$

31. 5×2 () 6

48. $78\div 8 =$ ()..... ()

15. $40\div 5=$

32. $14\div 8$ () 2

49. $54\div 7 =$ ()..... ()

16. $7\times 3=$

33. 2×8 () 11

50. $68\div 7 =$ ()..... ()

17. $2\times 9=$

34. $31\div 9$ () 4

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $42+54=$

18. $24\div 4=$

35. 9×4 () 32

2. $78-54=$

19. $9\times 3=$

36. $19\div 3$ () 5

3. $45+49=$

20. $4\times 8=$

37. 7×3 () 25

4. $33+16=$

21. $3\times 5=$

38. $25\div 3$ () 8

5. $22+60=$

22. $8\times 4=$

39. $50\div 8 =$ ()..... ()

6. $11+48=$

23. $6\div 3=$

40. $74\div 9 =$ ()..... ()

7. $76-48=$

24. $56\div 7=$

41. $26\div 8 =$ ()..... ()

8. $10+33=$

25. $24\div 8=$

42. $19\div 6 =$ ()..... ()

9. $62-10=$

26. $12\div 2=$

43. $13\div 9 =$ ()..... ()

10. $83-62=$

27. 3×4 () 14

44. $67\div 8 =$ ()..... ()

11. $49-12=$

28. $32\div 6$ () 6

45. $30\div 8 =$ ()..... ()

12. $20+62=$

29. $10\div 3$ () 4

46. $51\div 7 =$ ()..... ()

13. $48-13=$

30. $27\div 8$ () 3

47. $18\div 7 =$ ()..... ()

14. $7\times 8=$

31. 5×7 () 32

48. $37\div 4 =$ ()..... ()

15. $5\times 5=$

32. 6×5 () 34

49. $11\div 7 =$ ()..... ()

16. $28\div 7=$

33. $12\div 8$ () 2

50. $14\div 4 =$ ()..... ()

17. $32\div 4=$

34. 2×7 () 16

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $71+22=$

18. $6\times 8=$

35. $19\div 9$ () 2

2. $78-32=$

19. $3\times 9=$

36. 8×2 () 14

3. $33+60=$

20. $6\times 9=$

37. $26\div 3$ () 8

4. $79-16=$

21. $3\times 5=$

38. 7×6 () 44

5. $88-27=$

22. $27\div 3=$

39. $50\div 9 =$ ()..... ()

6. $38+13=$

23. $6\times 3=$

40. $51\div 7 =$ ()..... ()

7. $31-14=$

24. $4\times 9=$

41. $49\div 5 =$ ()..... ()

8. $95-68=$

25. $28\div 4=$

42. $32\div 9 =$ ()..... ()

9. $63-28=$

26. $5\times 8=$

43. $67\div 8 =$ ()..... ()

10. $66+29=$

27. $13\div 2$ () 9

44. $30\div 7 =$ ()..... ()

11. $98-15=$

28. $17\div 2$ () 6

45. $15\div 7 =$ ()..... ()

12. $63-16=$

29. $61\div 8$ () 8

46. $45\div 6 =$ ()..... ()

13. $66+13=$

30. 4×5 () 22

47. $18\div 8 =$ ()..... ()

14. $2\times 9=$

31. 3×7 () 26

48. $15\div 4 =$ ()..... ()

15. $48\div 6=$

32. $23\div 4$ () 7

49. $43\div 7 =$ ()..... ()

16. $4\times 3=$

33. $39\div 9$ () 4

50. $21\div 8 =$ ()..... ()

17. $4\div 2=$

34. 7×3 () 26

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $64-19=$

18. $64\div 8=$

35. $13\div 4$ () 4

2. $52+35=$

19. $72\div 8=$

36. 7×3 () 17

3. $41-14=$

20. $5\times 3=$

37. 7×7 () 49

4. $44+54=$

21. $72\div 9=$

38. 8×9 () 67

5. $68-21=$

22. $2\times 4=$

39. $17\div 2 =$ ()..... ()

6. $60+24=$

23. $3\times 4=$

40. $43\div 7 =$ ()..... ()

7. $32+55=$

24. $81\div 9=$

41. $23\div 6 =$ ()..... ()

8. $18+70=$

25. $5\times 9=$

42. $54\div 8 =$ ()..... ()

9. $50-33=$

26. $4\times 2=$

43. $41\div 7 =$ ()..... ()

10. $15+74=$

27. 9×3 () 31

44. $12\div 9 =$ ()..... ()

11. $44+24=$

28. $23\div 5$ () 4

45. $50\div 7 =$ ()..... ()

12. $58+11=$

29. $58\div 8$ () 7

46. $53\div 8 =$ ()..... ()

13. $48+23=$

30. $51\div 9$ () 6

47. $18\div 8 =$ ()..... ()

14. $20\div 5=$

31. $10\div 2$ () 6

48. $60\div 9 =$ ()..... ()

15. $10\div 2=$

32. 7×8 () 55

49. $22\div 7 =$ ()..... ()

16. $7\times 2=$

33. 4×8 () 28

50. $16\div 9 =$ ()..... ()

17. $4\times 5=$

34. 4×3 () 10

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $33-18=$

18. $36\div 9=$

35. $18\div 3$ () 5

2. $70-34=$

19. $35\div 5=$

36. $54\div 9$ () 6

3. $87-13=$

20. $12\div 2=$

37. 4×4 () 21

4. $95-10=$

21. $7\times 8=$

38. $20\div 9$ () 2

5. $78-47=$

22. $21\div 7=$

39. $78\div 8 =$ ()..... ()

6. $36-26=$

23. $9\times 6=$

40. $26\div 8 =$ ()..... ()

7. $17+77=$

24. $56\div 8=$

41. $53\div 7 =$ ()..... ()

8. $14+68=$

25. $6\times 9=$

42. $47\div 9 =$ ()..... ()

9. $31+14=$

26. $10\div 5=$

43. $17\div 2 =$ ()..... ()

10. $76-35=$

27. 8×9 () 74

44. $35\div 8 =$ ()..... ()

11. $36+34=$

28. 4×3 () 7

45. $23\div 5 =$ ()..... ()

12. $93-45=$

29. 6×9 () 58

46. $67\div 9 =$ ()..... ()

13. $44+16=$

30. $8\div 4$ () 3

47. $21\div 9 =$ ()..... ()

14. $4\div 2=$

31. $32\div 6$ () 6

48. $13\div 2 =$ ()..... ()

15. $6\times 7=$

32. $23\div 4$ () 6

49. $12\div 8 =$ ()..... ()

16. $81\div 9=$

33. $10\div 4$ () 2

50. $12\div 7 =$ ()..... ()

17. $4\times 7=$

34. $11\div 4$ () 3

A 50-math-formulas excise for kids

Class:_____ Name:_____ Time:_____ Date:_____

1. $40+18=$

18. $2\times 7=$

35. 2×8 () 18

2. $51+15=$

19. $42\div 7=$

36. $7\div 6$ () 2

3. $66+18=$

20. $9\div 3=$

37. 3×2 () 7

4. $79-47=$

21. $12\div 4=$

38. $17\div 4$ () 4

5. $39+53=$

22. $18\div 3=$

39. $15\div 4 =$ ()..... ()

6. $15+73=$

23. $2\times 2=$

40. $79\div 9 =$ ()..... ()

7. $45-15=$

24. $25\div 5=$

41. $11\div 3 =$ ()..... ()

8. $40+21=$

25. $18\div 9=$

42. $53\div 7 =$ ()..... ()

9. $21+14=$

26. $6\times 8=$

43. $10\div 8 =$ ()..... ()

10. $37+36=$

27. $53\div 9$ () 6

44. $29\div 8 =$ ()..... ()

11. $92-34=$

28. 8×2 () 19

45. $19\div 8 =$ ()..... ()

12. $82-14=$

29. $20\div 4$ () 4

46. $67\div 7 =$ ()..... ()

13. $33+65=$

30. 9×2 () 16

47. $47\div 8 =$ ()..... ()

14. $3\times 3=$

31. 7×9 () 65

48. $32\div 5 =$ ()..... ()

15. $9\times 6=$

32. 6×8 () 50

49. $11\div 2 =$ ()..... ()

16. $45\div 5=$

33. $58\div 8$ () 7

50. $19\div 6 =$ ()..... ()

17. $8\times 2=$

34. $52\div 6$ () 8