

Bus Stop Method Division: 4-Digit Numbers by 1-Digit Numbers

LO: I can use a formal method of division.

1. $1047 \div 3 =$

16. $1892 \div 4 =$

2. $2456 \div 4 =$

17. $3744 \div 6 =$

3. $3295 \div 5 =$

18. $1880 \div 4 =$

4. $2784 \div 4 =$

19. $4592 \div 8 =$

5. $1011 \div 3 =$

20. $2922 \div 6 =$

6. $2780 \div 5 =$

21. $4878 \div 9 =$

7. $1564 \div 2 =$

22. $4655 \div 7 =$

8. $2244 \div 4 =$

23. $2292 \div 6 =$

9. $1944 \div 3 =$

24. $4529 \div 7 =$

10. $3150 \div 5 =$

25. $4419 \div 9 =$

11. $2028 \div 4 =$

26. $4200 \div 8 =$

12. $3816 \div 6 =$

27. $3801 \div 7 =$

13. $2696 \div 8 =$

28. $3402 \div 6 =$

14. $3348 \div 6 =$

29. $4851 \div 9 =$

15. $5280 \div 8 =$

30. $3248 \div 7 =$

Bus Stop Method Division: 4-Digit Numbers by 1-Digit Numbers **Answers**

1. 349

16. 473

2. 614

17. 624

3. 659

18. 470

4. 696

19. 574

5. 337

20. 487

6. 556

21. 542

7. 782

22. 665

8. 561

23. 382

9. 648

24. 647

10. 630

25. 491

11. 507

26. 525

12. 636

27. 543

13. 337

28. 567

14. 558

29. 539

15. 660

30. 464