



Name: \_\_\_\_\_

Date: \_\_\_\_\_

Teacher: \_\_\_\_\_

Class: \_\_\_\_\_

## Division 618

*You can tell the temperature with crickets. You count the number of chirps in a minute, divide by four and add forty. They're very intelligent. - George Selden, US author of 'The Cricket in Times Square'*

A calculator might help!

The answers are down the bottom. Good Luck!

- |                             |                             |                             |                             |                             |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| 1. $74 \overline{)80,084}$  | 2. $51 \overline{)31,041}$  | 3. $48 \overline{)86,029}$  | 4. $68 \overline{)96,603}$  | 5. $83 \overline{)74,397}$  |
| 6. $74 \overline{)49,819}$  | 7. $91 \overline{)76,912}$  | 8. $56 \overline{)78,626}$  | 9. $35 \overline{)85,372}$  | 10. $99 \overline{)80,741}$ |
| 11. $70 \overline{)87,887}$ | 12. $18 \overline{)3,291}$  | 13. $60 \overline{)17,695}$ | 14. $50 \overline{)94,488}$ | 15. $26 \overline{)88,944}$ |
| 16. $43 \overline{)28,670}$ | 17. $69 \overline{)80,084}$ | 18. $51 \overline{)31,041}$ | 19. $48 \overline{)86,029}$ | 20. $68 \overline{)96,603}$ |
| 21. $83 \overline{)74,397}$ | 22. $74 \overline{)49,819}$ | 23. $91 \overline{)76,912}$ | 24. $56 \overline{)78,626}$ | 25. $35 \overline{)85,372}$ |
| 26. $99 \overline{)80,741}$ | 27. $70 \overline{)87,887}$ | 28. $18 \overline{)3,291}$  | 29. $60 \overline{)17,695}$ | 30. $50 \overline{)94,488}$ |
| 31. $26 \overline{)88,944}$ | 32. $43 \overline{)28,670}$ | 33. $69 \overline{)80,084}$ | 34. $51 \overline{)31,041}$ | 35. $48 \overline{)86,029}$ |
| 36. $68 \overline{)96,603}$ | 37. $83 \overline{)74,397}$ | 38. $74 \overline{)49,819}$ | 39. $91 \overline{)76,912}$ | 40. $56 \overline{)78,626}$ |

- |                |                |                |                 |                 |
|----------------|----------------|----------------|-----------------|-----------------|
| A. 608.64706   | I. 845.18681   | Q. 896.3494    | Y. 1,792.27083  | GG. 1,420.63235 |
| B. 182.83333   | J. 1,792.27083 | R. 2,439.2     | Z. 666.74419    | HH. 673.22973   |
| C. 1,792.27083 | K. 896.3494    | S. 896.3494    | AA. 294.91667   | II. 1,420.63235 |
| D. 2,439.2     | L. 1,404.03571 | T. 845.18681   | BB. 1,889.76    | JJ. 608.64706   |
| E. 1,160.63768 | M. 608.64706   | U. 1,160.63768 | CC. 1,082.21622 | KK. 3,420.92308 |
| F. 815.56566   | N. 1,255.52857 | V. 673.22973   | DD. 1,404.03571 | LL. 1,255.52857 |
| G. 3,420.92308 | O. 294.91667   | W. 1,889.76    | EE. 666.74419   | MM. 1,420.63235 |
| H. 845.18681   | P. 673.22973   | X. 182.83333   | FF. 1,404.03571 | NN. 815.56566   |



Answer Key

Date: \_\_\_\_\_

Teacher: \_\_\_\_\_

Class: \_\_\_\_\_

## Division 618

*You can tell the temperature with crickets. You count the number of chirps in a minute, divide by four and add forty. They're very intelligent. - George Selden, US author of 'The Cricket in Times Square'*

A calculator might help!

The answers are down the bottom. Good Luck!

1.  $1,082.21622$   $608.64706$   $1,792.27083$   $1,420.63235$   $896.3494$   
 $74 \overline{)80,084}$   $51 \overline{)31,041}$   $48 \overline{)86,029}$   $68 \overline{)96,603}$   $83 \overline{)74,397}$
6.  $673.22973$   $845.18681$   $1,404.03571$   $2,439.2$  10.  $815.56566$   
 $74 \overline{)49,819}$   $91 \overline{)76,912}$   $56 \overline{)78,626}$   $35 \overline{)85,372}$   $99 \overline{)80,741}$
11.  $1,255.52857$   $182.83333$   $294.91667$   $1,889.76$  15.  $3,420.92308$   
 $70 \overline{)87,887}$   $18 \overline{)3,291}$   $60 \overline{)17,695}$   $50 \overline{)94,488}$   $26 \overline{)88,944}$
16.  $666.74419$   $1,160.63768$   $608.64706$   $1,792.27083$   $1,420.63235$   
 $43 \overline{)28,670}$   $69 \overline{)80,084}$   $51 \overline{)31,041}$   $48 \overline{)86,029}$   $68 \overline{)96,603}$
21.  $896.3494$  22.  $673.22973$  23.  $845.18681$  24.  $1,404.03571$   $2,439.2$   
 $83 \overline{)74,397}$   $74 \overline{)49,819}$   $91 \overline{)76,912}$   $56 \overline{)78,626}$   $35 \overline{)85,372}$
26.  $815.56566$  27.  $1,255.52857$  28.  $182.83333$  29.  $294.91667$  30.  $1,889.76$   
 $99 \overline{)80,741}$   $70 \overline{)87,887}$   $18 \overline{)3,291}$   $60 \overline{)17,695}$   $50 \overline{)94,488}$
31.  $3,420.92308$  32.  $666.74419$  33.  $1,160.63768$  34.  $608.64706$  35.  $1,792.27083$   
 $26 \overline{)88,944}$   $43 \overline{)28,670}$   $69 \overline{)80,084}$   $51 \overline{)31,041}$   $48 \overline{)86,029}$
36.  $1,420.63235$  37.  $896.3494$  38.  $673.22973$  39.  $845.18681$  40.  $1,404.03571$   
 $68 \overline{)96,603}$   $83 \overline{)74,397}$   $74 \overline{)49,819}$   $91 \overline{)76,912}$   $56 \overline{)78,626}$

- |                |                |                |                 |                 |
|----------------|----------------|----------------|-----------------|-----------------|
| A. 608.64706   | I. 845.18681   | Q. 896.3494    | Y. 1,792.27083  | GG. 1,420.63235 |
| B. 182.83333   | J. 1,792.27083 | R. 2,439.2     | Z. 666.74419    | HH. 673.22973   |
| C. 1,792.27083 | K. 896.3494    | S. 896.3494    | AA. 294.91667   | II. 1,420.63235 |
| D. 2,439.2     | L. 1,404.03571 | T. 845.18681   | BB. 1,889.76    | JJ. 608.64706   |
| E. 1,160.63768 | M. 608.64706   | U. 1,160.63768 | CC. 1,082.21622 | KK. 3,420.92308 |
| F. 815.56566   | N. 1,255.52857 | V. 673.22973   | DD. 1,404.03571 | LL. 1,255.52857 |
| G. 3,420.92308 | O. 294.91667   | W. 1,889.76    | EE. 666.74419   | MM. 1,420.63235 |
| H. 845.18681   | P. 673.22973   | X. 182.83333   | FF. 1,404.03571 | NN. 815.56566   |