

Name: _____

Date: _____

Period: _____

Fourier Series

O J F W X M Q S Z Z S Q Z M T D I
E X R Z E K O T O W I Y I S A U X
S T E N J X H O U I J V S C E O E
C K N R R O E P F K N J B M H F F
I V C L M G A S Z M G S O N L I X
S M H K G T T N Y A E E U I A Y B
Y I R T Y Z C U P T U I N S C D C
H L E D J J O S T H Z R D T I W O
P S V C V M N D U E A E A Q T I H
Y C O V P H D A H M Y S R B Y P H
F H L K Z X I L K A T R Y I L F R
B V U A V A T U J T W E V X A B R
O B T Z V B I K A I Q I A Q N W V
O M I C W J O T T C M R L M A M O
P S O G H D N I V S A U U J U M A
L H N W O U H D I P H O E Z B O Z
X Y C P W Y U E M H A F K U D A K

French-revolution

boundary-value

fourier series

heat-condition

mathematics

analytical

sunspots

physics

heat

tide