| FULL NAME | | BLOCK | DATE | TEACHER | | | |
|--|---|--|---|--|--|--|--|
| | | | | MATHI | | | |
| HOW TO: | Click your name Work to get 5 que | Log in to khanacademy.org using your Google account (the red button on the login screen). Click your name (top right of the screen) to select Notifications to find the assigned lessons Work to get 5 questions correct in a row on each lesson to earn 100%. Use hints and videos to help you. Challenge yourself to work to the next level by completing another 5 questions in a row. Strive for mastery. | | | | | |
| Practice M | | Practice N | Practice O | Practice P | | | |
| Grow SWBAT expressed sy key featu | ng Exponential wth & Decay graph functions mbolically and show res of the graph. Practiced Level 1 Level 2 Mastered | Exponential vs. Linear Models SWBAT distinguish between situations that can be modeled with linear functions and exponential functions. Practiced Level 1 Level 2 Masterod | Interpret Exponential Expressions Word Problems SWBAT interpret parts of an exponential function that models real-world context. Practiced Level 1 Level 2 Masterod | Exponential Functions from Table and Graphs SWBAT construct exponential functions given a graph, a table, or a description. Practiced Level 1 Level 2 Mastered | | | |

ATTACH YOUR WORK TO THE BACK OF THIS PAPER, TO RECEIVE FULL CREDIT!!

Mastered

Mastered

Mastered

| FULL NAME | BLOCK | DATE | TEACHER | | | |
|--|--|---|--|--|--|--|
| 2. Click your na 3. Work to get § | | | | | | |
| Practice M | Practice N | Practice O | Practice P | | | |
| Graphing Exponential Growth & Decay SWBAT graph functions expressed symbolically and sho key features of the graph. Practiced Level 1 Level 2 Mastered | Exponential vs. Linear Models SWBAT distinguish between situations that can be modeled with linear functions and exponential functions. Practiced Level 1 Level 2 Mastered | Interpret Exponential Expressions Word Problems SWBAT interpret parts of an exponential function that models real-world context. Practiced Level 1 Level 2 Mastered | Exponential Functions from Table and Graphs SWBAT construct exponential functions given a graph, a table, or a description. Practiced Level 1 Level 2 Mastered | | | |

ATTACH YOUR WORK TO THE BACK OF THIS PAPER, TO RECEIVE FULL CREDIT!!