

INDEPENDENT PRACTICE: ONE-TO-MANY RELATIONSHIPS

Directions: In this activity, **you will work independently** to create a one-to-many relationship between two database tables.

1. Open a new database and create the table below. Unless instructed otherwise, save the database as **Publishers**. **Do not** set a primary key.

Publications	
Author	Book Title
Hosseini, Khaled	A Thousand Splendid Suns
Hopkins, Ellen	Crank
Meyer, Stepheni	Eclipse
Evanovich, Janet	Four to Score
Rowling, J K	Harry Potter and the Chamber of Secrets
Rowling, J K	Harry Potter and the Deathly Hallows
Rowling, J K	Harry Potter and the Goblet of Fire
Rowling, J K	Harry Potter and the Half-Blood Prince
Rowling, J K	Harry Potter and the Order of the Phoenix
Rowling, J K	Harry Potter and the Prisoner of Azkaban
Rowling, J K	Harry Potter and the Sorcerer's Stone
Rowling, J K	Harry Potter: Paperback Box Set
Evanovich, Janet	Lean Mean Thirteen
Meyer, Stepheni	New Moon
Evanovich, Janet	Plum Lovin'
Dungy, Tony	Quiet Strength
Hillerman, Tony	Skeleton Man
Hautman, Pete	Sweetblook
Hillerman, Tony	The Dark Wind
Hosseini, Khaled	The Kite Runner

Publications	
Author	Book Title
Hillerman, Tony	The Shape Shifter
Hillerman, Tony	The Wailing Wind
Evanovich, Janet	Three to Get Deadly
Evanovich, Janet	Twelve Sharp
Meyer, Stephenie	Twilight

2. Save the table as **Publications** unless otherwise instructed by your teacher
3. Create another table using the information below. Unless instructed otherwise, save the table as **Authors**. Set Author as the primary key.

Authors	
Author	Publisher
Evanovich, Janet	Penguin Putnam Inc
Hautman, Pete	Fulcrum Books
Hillerman, Tony	Random House
Hopkins, Ellen	Penguin Putnam Inc
Hosseini, Khaled	Harper Books
Meyer, Stepheni	Reader's Choice
Rowling, J K	Markee Brothers

4. Once both tables have been created, saved, and closed, establish a one-to-many relationship between the Authors table and the Publications table
5. Open the Authors table and expand the relationship for each author
6. Save and submit your work according to teacher directions