

City University of New York (CUNY)

CUNY Academic Works

Open Educational Resources

Borough of Manhattan Community College

2020

Mad-Lib Style Game Sheet for Calculating Returns

Brett Whysel

CUNY Borough of Manhattan Community College

[How does access to this work benefit you? Let us know!](#)

More information about this work at: https://academicworks.cuny.edu/bm_oers/28

Discover additional works at: <https://academicworks.cuny.edu>

This work is made publicly available by the City University of New York (CUNY).
Contact: AcademicWorks@cuny.edu

Instructions: Ask your partner to provide words and numbers to fill in the blanks (the sillier the better) without giving them the whole sentence. Then, read each completed sentence and calculate the Holding Period Return (HPR) *in percent*, together.

1. Celebrity's name purchased noun for \$ number at a thrift shop; sold it for \$ number on eBay.

HPR = %

2. Politician's name bought a noun for \$ number; sold it at place for \$ number.

HPR = %

3. Student's name deposited \$ number in a type of bank account; earned \$ number interest. (Does it matter if they withdrew the deposit)?

HPR = %

4. Famous business person's name bought a something you can make money with for \$ number. They earned \$ number with it, incurred \$ number in expenses and sold it for \$ number.

HPR = %

5. Fictional character's name spent \$ number on something edible. They ate up number between 0 and 100 % of it.

HPR = %

