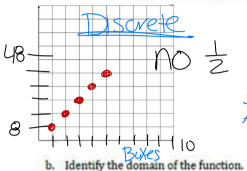
2.2 Shh! Please Be Discreet (Discrete)!



A Solidify Understanding Task

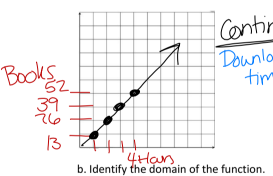
The Library of Congress in Washington D.C. is considered the largest library in the 1. world. They often receive boxes of books to be added to their collection. Since books can be quite heavy, they aren't shipped in big boxes. If, on average, each box contains about 8 books, how many books are received by the library in 6 boxes, 10 boxes, or n boxes?

Use a table, a graph, and an equation to model this situation.



ronic. If about 13 e-books can be 2. downloaded onto the computer each hour, how many e-books can be added to the library in 3 hours, 5 hours, or n hours (assuming that the computer memory is not limited)?

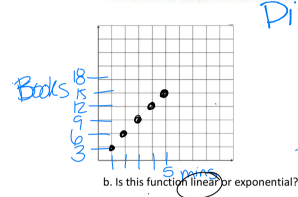
a. Use a table, a graph, and an equation to model this situation



Identify the domain of the function.

Have \Rightarrow no negative #S

3. The librarians work to keep the library orderly and put books back into their proper places after they have been used. If a librarian can sort and shelve 3 books in a minute, how many books does that librarian take care of in 3 hours, 5 hours or n hours?
Use a table, a graph, and an equation to model this situation.



Equation to model this situation F(x) = 3x F(x) = 3x

2 | 6 > +3 3 | 9 > +3 12 | 1212 | 12

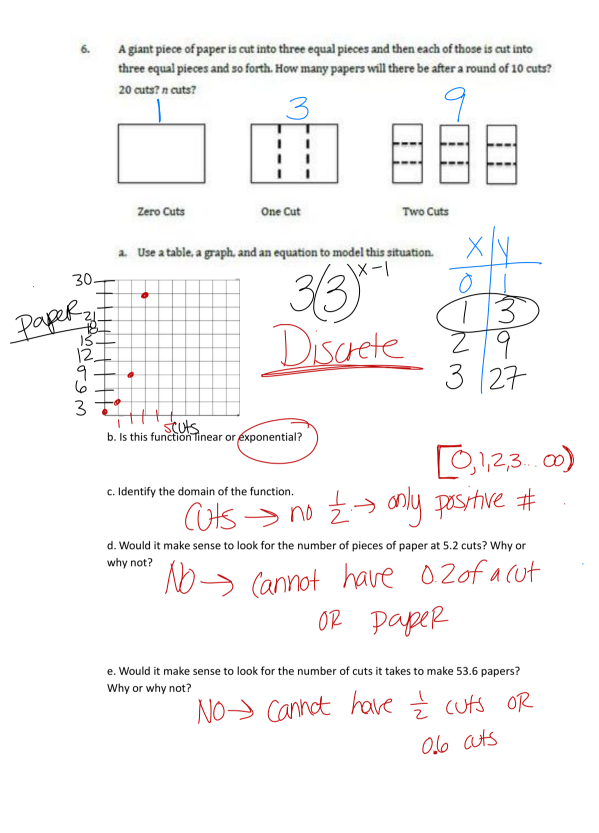
4. Would it make sense in any of these situations for there to be a time when 32.5 books had been shipped, downloaded into the computer or placed on the shelf?

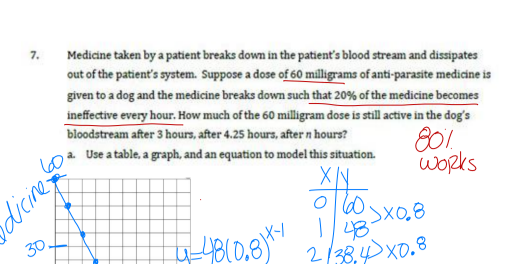


€0,1,2,3...∞3 Set Notation

5. Which of these situations (in problems 1-3) represent a discrete function and which represent a continuous function? Justify your answer.

13-Discrete au @ once 2- Continuous
happens au the
Down Wald





b. Is this function linear or exponential?



d. Would it make sense to look for when there is 35 milligrams of medicine? Why or why not?

JB -> Continuous e. Would it make sense to look for an amount of active medicine at 3.8 hours?

Why or why not? yes - S continuous

8. Which of the functions modeled in #6 and #7 are discrete and which are continuous? Why?

9. What needs to be considered when looking at a situation or context and deciding if it fits best

with a discrete or continuous model?

When is the change happening 10. Describe the differences in each representation (table, graph, and equation) for discrete Dis cont Dis Cont Dis Cont We # Deci dots connected seg Function

and continuous functions.