

Math Online Tutorial: Pearson Digits

Students may request a Hard Copy of all Homework if necessary.

1. www.digitsdashboard.com

SuccessNET Plus tab on left side

Returning User – login to Digits

username: My login - kraineriperu _____

(first initial first name last name peru (lower case no spaces)

password: Peru#0123 (student's 4-digit number) _____

PRACTICE TAB

3. Practice: Lessons w/ solutions

Use + sign near left side then drop down arrow: + for Unit, + for Topic, and then click on a lesson

Now, to preview the Lesson:

4. Launch opens the lesson (example is in student companion book - SCB)

Focus Question will be answered at end in close and check.

5. Examples (Part 1, 2, and possibly 3 and 4): Work for these will be written on the classroom note page given by me to you. On the bottom right side of page you will see an arrow to move forward through problems.

6. Got It: (Present after each example) These are in your SCB.

7. Key Concept: explanation of vocabulary in lesson

8. Close and Check: Present in SCB. This offers a review of the lesson

9. SOLUTION TAB: shows answers with work to all examples above

10. "v" tab: vocabulary in lesson "es" – English to Spanish

11. Top Right: symbol with hammer and wrench: Math Tools

12. Click on top right corner – red X – to return o main menu

To Do:

13. Lists Assigned Work to be done (this may be empty)

Homework Completion which is under the to do tab:

14. Top Circles show question number

Pick an answer/Check answer/ then click on next circle/problem # at the top. You receive Green Check if correct/Red Check mark if incorrect



ATTEMPT PROBLEM UNTIL YOU ARE OUT OF ATTEMPTS

15. Need Help? Right side of screen:

"Help me solve this" provides guidance in solving current problem; and next you solve a new example/problem

"View an example" shows another example with steps & answers while you solve your problem

"Video" shows completion/explanation of an example

16. **Redo question if you miss it (2 to 3 tries)**

17. Show Completed Problem (Bottom Right) shows a similar problem with correct answer (Check the box)

18. Left side of problem: You will see 8 to 10 symbols; you may need to use one to enter answer in correct form: example fraction or mixed number. Click on answer box in problem then on symbol you will use

19. Math Tools: Gives you video/instructional lessons of topic to further understand the topic