20 Minute Solution Drills & Skills Tutoring Lesson Option Form <u>https://20minutesolutiontutoring.org/</u> (Fill out one form per student)

Name of parent(s)	Name of student
Email of parent or student (if an adult)	
Phone # of parent or student (if an adult)	Today's Date
Student age and grade//	
Type of face time communication (FaceTim	e, Google meet, Zoom or) Circle which ones apply
Reading Drills & Skills (Write the number and/or the specific skills you want to improve on)	
20 min. of	Or, 10 min. of & 10 min. of
	Pick from the menu below

BASIC READING SKILLS PRACTICE

Each one of the following reading skills contributes to Reading Success!

1. Phonogram/Phonics Drill Practice

Students first practice their phonograms with their tutor using flash cards. After that, the tutor helps students reinforce that learning by having them decode words in context.

2. Fluency & Vocabulary Building Drills

Students practice reading passages at their instructional grade level until their reading sounds natural, i.e. effortless, accurate and with expression. The tutor may also give feedback and help by modeling fluent reading for the student.

3. Retell Fluency Practice Drills

Students read passages at their instructional reading level and then give a verbal recount or 'retell' as it is called of what they just read. The tutor also gives tips to help students improve their retelling skills. This particular exercise greatly helps to build a variety of comprehension skills.

4. Spelling Practice Drills

Students either provide their own spelling words that they need to practice for a particular subject. Or, the tutor can provide general spelling words that students should know or learn at their grade level. Students practice through games, verbally spelling words and writing.

Math Drills & Skills (Write the number and/or the specific skills you want to improve on)

20 min. of ______ Or, 10 min. of ______ & 10 min. of ______

Pick from the menu below



BASIC MATH SKILLS PRACTICE

It is imperative that students learn ALL these basic math skills in order to advance to higher level math skill learning. If you need extra practice with one or more of the following skills, do it now!

1. Addition Practice Drills

Students practice their addition, adding one or two digit numbers with the aide and support of their tutor using flash cards, worksheets and games.

2. Subtraction Practice Drills

Students practice subtraction with one or two digit numbers with the aide and support of their tutor using flash cards, worksheets and games.

3. Multiplication Fact Practice Drills

Students practice getting their multiplication facts or time tables down pat with flash cards, worksheets, games, and tips from their tutor.

4. Division Practice Drills

Students practice their division of one digit numbers with additional help from their tutor using flash cards, worksheets and games.

Some Additional Information that is Important to Know Before Starting Your 20 Minute Lessons

1) <u>You are also able to mix the reading and math.</u> For example, 10 min. on one of the reading skills and 10 min. of one of the math skills. However, that 10 min. is NOT a lot of time spent on one skill. It might be better to have a 20 min. tutoring session on a reading skill one day and then have a 20 min. tutoring session on another skill the next day.

2) How do you know if you need these extra drills in math and/or reading?

- If you're at least a half year behind in math or reading in school.
- If you're just not catching on to the next concept being taught, whether it be in math or reading. Basic skills such as phonics and multiplication for example, are important foundational skills that need to be learned first in order to move ahead with ease.

**If you would like a more specific diagnosis of where the problem areas are, email me and we'll administer an assessment to help you find out.

3) <u>Tools needed for your tutoring session drills</u>: *Pencil, highlighter, paper, clip board , dry erase board with marker, index cards, and 2 small mailing envelopes.*

**Materials may also be sent to students to be printed out.

For example, a reading passage or game sheets for math.

4) How to return this form

- You may either type out the form as it is in pdf format and then email it as an attachment
- You may print out the form and fill it out by hand, then scan it and email as an attachment.
- Or, as a 3rd option, you may just type the information requested such as name, email, phone, grade, and type of video communication you want, along with the number(s) & particular skill(s) right in the return email, without the form.

Email address: facetimetutor4you@gmail.com

