Worksheet 20-Question Quiz

- 1. Teachers should give the writing speed test
 - a. before beginning Rocket Math to set lower goals for students who write slowly.
 - b. before beginning Rocket Math to set higher goals for students who can easily write the answers to 40 problems in a minute.
 - c. after starting Rocket Math to determine if students are increasing their writing speed as a result of doing Rocket Math.
 - d. because it will be needed for evaluating the results of the 2-minute timings.
- 2. How much time should be allotted to doing Rocket Math?
 - a. 15 minutes two or three times a week.
 - b. 15 minutes daily.
 - c. 30 minutes two or three times a week.
 - d. 30 minutes daily.
- 3. Mrs. Smith's Rocket Math routine is taking longer than the allotted time. She should
 - a. cut back practice time to one minute for each student.
 - b. just do the testing part of the daily routine.
 - c. stop having students correct each other's timings.
 - d. give the tests only once a week but keep practice going.
- 4. Mr. Allen's Rocket Math routine is taking longer than the allotted time. He should
 - a. fill folders before class rather than have students line up and do it themselves.
 - b. just do the testing part of the daily routine.
 - c. cut back practice time to one minute for each student.
 - d. give the tests only once a week but keep practice going.
- 5. What percentage correct is required on the One-Minute Timing to pass a level?
 - a. 80% accuracy.
 - b. 90% accuracy.
 - c. 95% accuracy.
 - d. 100% accuracy.

- 6. In general, if tested orally (saying only the answers) how fast should a student be able to answer to show that a set of facts are mastered?
 - a. 20 problems per minute
 - b. 30 problems per minute
 - c. 40 problems per minute
 - d. 80 problems per minute
- 7. The teacher should remind the students who are practicing to
 - a. say just the answers so you can practice more problems
 - b. say the whole problem and the answer each time.
 - c. talk as fast as possible even if the checker can't hear what is being said.
 - d. skip any problems you can't remember easily.
- 8. When should checkers do the correction procedure with their partner?
 - a. Only when their partner says an incorrect answer or hesitates in answering.
 - b. Only when their partner gets stuck and can't answer a fact.
 - c. Only when their partner says an incorrect answer.
 - d. Only when their partner asks for help.
- 9. What is the correction procedure students should use with their partner?
 - a. Tell them the correct problem and answer, then ask them to go back three problems and start again.
 - b. Ask them to repeat the problem and answer three times and go back three problems.
 - c. Tell them the correct answer, ask them to repeat the answer three times and go back three problems.
 - d. Tell them the correct problem and answer, ask them to repeat the problem and answer three times and go back three problems.
- 10. How should you teach students how to do the correction procedure in Rocket Math?
 - a. Explain the procedure and ask students to recite the steps of the correction.
 - b. Give them written directions and explain those verbally and then have students practice with each other.
 - c. Post a chart of the steps, explain it verbally and ask the students to recite the steps of the correction.
 - d. After a verbal explanation the teacher should role play as a student making errors and have all the students model how to correct errors.

- 11. How long should the teacher have the class work on learning the correction procedure?
 - a. About an hour the first day should provide enough practice.
 - b. Ten minutes a day for three days should provide enough practice.
 - c. Ten minutes a day until everyone can do it correctly without help.
 - d. Ten minutes every day for two weeks should provide enough practice.
- 12. While a class is practicing with their partners the teacher should
 - a. distribute the next day's papers.
 - b. watch closely from the front of the room to see that everyone is working.
 - c. circulate and give stars or tokens to all students who are working.
 - d. listen closely and praise students who are correcting errors and hesitations.
- 13. Any day there are an odd number of students in the class the teacher should
 - a. ask students who have no partner to quietly sit through practice time.
 - b. be the partner of the student who doesn't have a partner.
 - c. have one top student designated who practices alone.
 - d. have a group of three students who practice together.
- 14. A teacher who notices that students are not correcting hesitations, should do what?
 - a. Spend the next few sessions role playing a student who hesitates, and making sure students model doing the correction procedure after a hesitation.
 - b. Post a reminder to do the correction procedure after a hesitation.
 - c. Make students stay in from recess who don't do the correction procedure the way they've been instructed.
 - d. Tell students you are going to call the parents of anyone who is not following the correction procedure.
- 15. Taking home the used Rocket Math test (after not passing) should be
 - a. encouraged daily so students practice at home with someone.
 - b. encouraged if students don't pass after six tries.
 - c. discouraged because it might lead to cheating.
 - d. discouraged because a student might memorize the answers at home.

- 16. Alice is stuck on Set "L" and after six tries can't reach her goal of 35 problems in a minute. Alice has only gotten to 32 problems in one minute on Set L, even though she passed the previous sets. The teacher should
 - a. lower Alice's goal to 32 and move her on.
 - b. move Alice on to the next set "M" but keep her goal the same.
 - c. move Alice back to set "K" and have her see if she can pass that at 35 again.
 - d. leave Alice on Set L and have her just keep trying as long as it takes.
- 17. Students, like Alice, who frequently do not pass in six "tries" should probably
 - a. have their goals for passing lowered
 - b. get extra practice sessions daily
 - c. practice writing numerals so they can get faster.
 - d. be given a facts chart to use when they get stuck.
- 18. What is the most common reason students do not pass in six "tries?" In other words, what should a teacher look for first?
 - a. The student is not getting good quality practice, not doing practice right.
 - b. The student has learning difficulties or dyslexia.
 - c. The student's parents are not supportive.
 - d. The student has low self-esteem and so is not motivated to do well.
- 19. As students show they can answer more problems in the One-Minute Timing than their goal, the teacher should
 - a. have their goals for passing gradually raised towards what they can do
 - b. raise their goal to one problem higher than the best they've ever done.
 - c. reward them in some way, but keep their goals the same.
 - d. encourage the students to take their time and write neatly.
- 20. A student has a goal of 48 problems in a minute according to the Writing Speed Test. He has not been able to reach that goal in four (4) tries. So far he has only gotten to 45 in a minute. The teacher should
 - a. not pass student until he reaches the goal of 48 no matter how long it takes.
 - b. let him move on after he has had six tries because he has done over 40.
 - c. let the student pass when he went over 40.
 - d. lower his goal to 45 and let him pass now.