

Thank you for taking the time to download a sample of the 5th grade 10 Quickies math review worksheets. As you will soon find out, the 10 Quickies review handouts take less than 15 minutes to complete but during this precious time not only will each learner be actively engaged with a variety of grade level problems, but they will get excited about math at the same time!

The 4 worksheets chosen for this sample are *intentionally* out of order to give you a feel for the variety of content the **10 Quickies** math review series covers. You'll also find four actual student samples to show how beautiful the **10 Quickies** worksheets look when decorated in this manner. **The samples were completed by four different students at a public school in Los Angeles, California.*

How to Use the 10 Quickies Math Review Worksheets

Here are 4 steps to help you maximize your students experience during this crucial review-for-retention process.

1. Make sure the **10 Quickies** half page handout you use reviews standards/material the child has already learned and has had opportunities to practice.

2. Once they have the **10 Quickies** worksheet in hand, give them a moment to digest the scene to help build excitement and enthusiasm.

3. Monitor their progress and take note if there are any computational issues. If possible, guide them through the problems they may be having trouble with.

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4. Review the answers afterwards and solve the problems they did not get correct. You can even assign a few extra problems for them to solve on the backside to really help drill the procedure down.

IMPORTANT POINTS

Get enthusiastic about **10 Quickies** time! It will work wonders for motivation and enthusiasm.

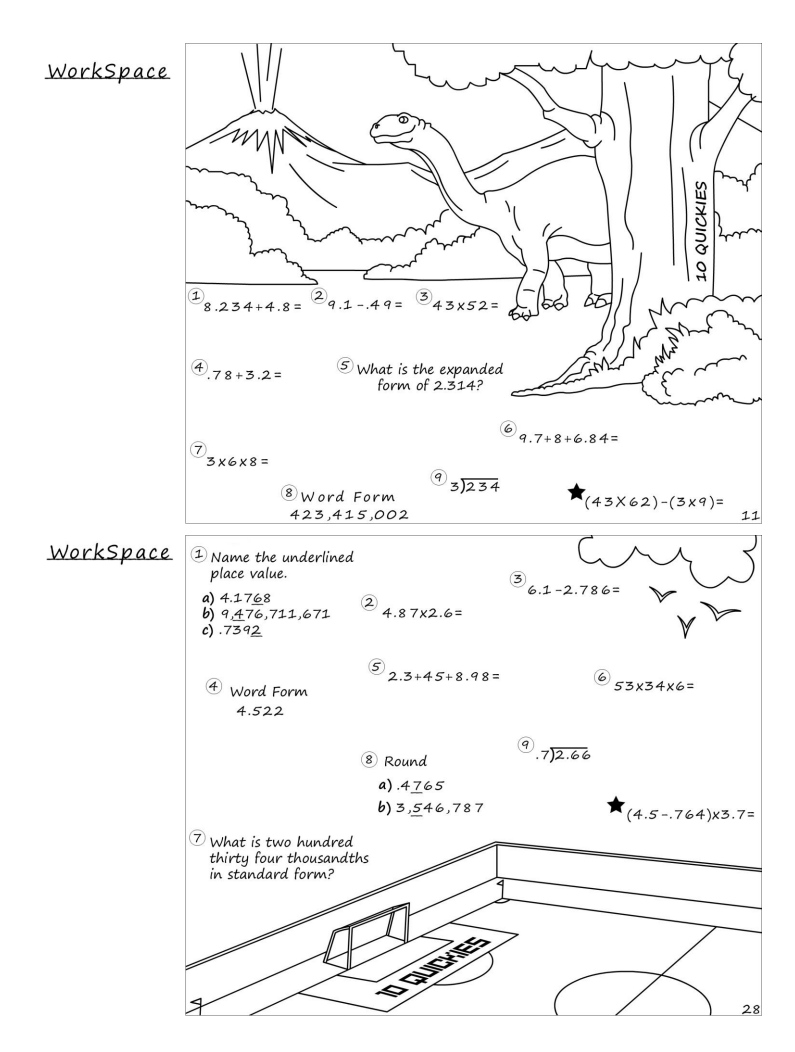
Talk about each **10 Quickies** scene and see if they have any thoughts or experiences about the location.

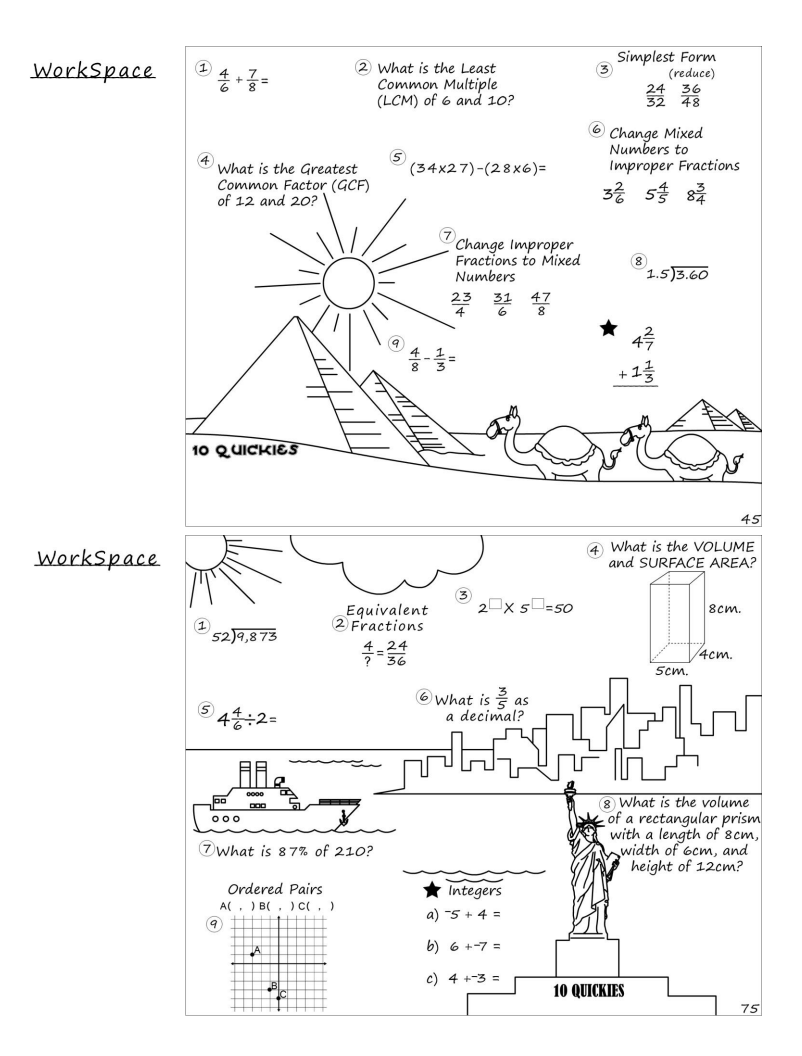
10 Quickies review handouts are an excellent tool to see if and where additional help is needed.

After, you will be able to identify exactly which standards the students still have not mastered.

If you like these 4 samples, you can get the other 96 worksheets in this 5th grade 10 Quickies series for only \$7.95!

An Easy Way to Get Your Kids Excited About Reviewing Math www.10quickies.com/order.html

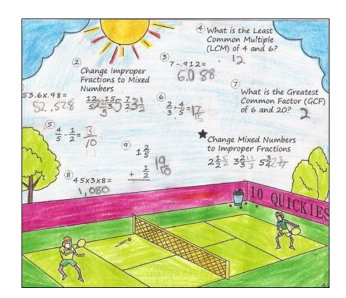


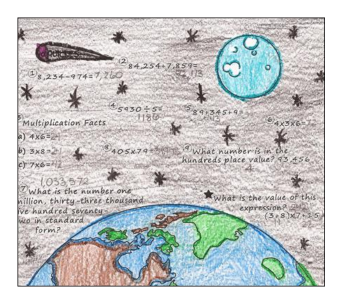




These samples were completed by four different students at a public school in South Los Angeles, California. Once the students completed their 10 Quickies worksheets and verified the accuracy of their work, they carefully decorated them to their liking.

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453x27=	² Which numbers are PRIME? (36,14,17)18(19)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
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		FACTORS of 12?
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78+6.9+.678=	73×6.8= 49.64	8,4-4.576= 3,824.	List the factors of 8 1,248
<u>ु ३५</u> .२  12)409	<ul> <li>6 Round to un digit</li> <li>a) 4,575,89</li> <li>b) 8,2355 0</li> <li>c) 16.897 2</li> </ul>	+4,600,00DZ	what are the first three multiples of 5?
⁸ Which number next in this se 7,14,21,28	quence?	3,4,5,6	bers are PRIME?
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Hope you enjoyed these **10 Quickies** samples! Get all 100 worksheets in this **5th grade series for only \$7.95** visit → <u>www.10quickies.com/order.html</u>

An Easy Way To Get Your Kids Excited About Reviewing Math