

Rising First through Fifth Grade Summer Math Maintenance

Dear Parents,

Summer is nearly here - hooray! While we look forward to a summer of rest and relaxation, we want to ensure that our students do enough math review and practice to keep their skills sharp for the fall! The purpose of this packet is to make sure you have options that will work for you and your child(ren). Students are encouraged to keep up their arithmetic skills, review math concepts, and continue to explore other topics they are interested in. Intentionally incorporating math into daily activities will promote student success in the new school year. Math packets for each grade will be collected in the fall and students will receive a treat for completing them. Have a wonderful summer!

Required Skills:

It is expected that all students third grade and up are proficient with 0-12 multiplication facts. Multiplication is fundamental to more advanced work in math. 5-10 minutes of practice per day can make a big difference!

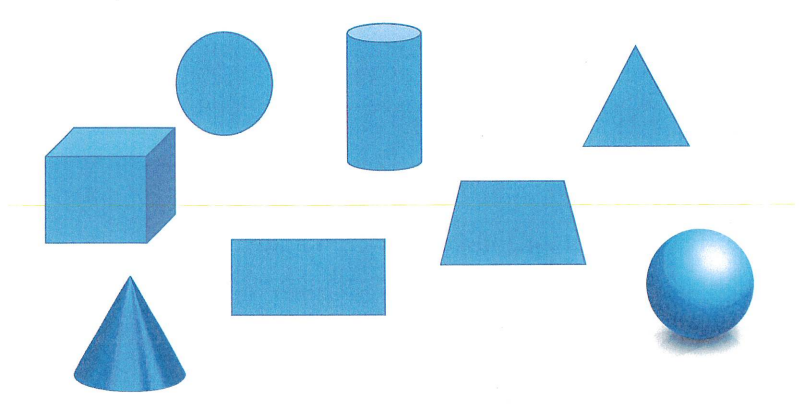
Math Practice Options:

Students currently in grades kindergarten through fourth grade will receive a math packet at the end of the year from their current math teacher to complete; this is their primary source for skill review.

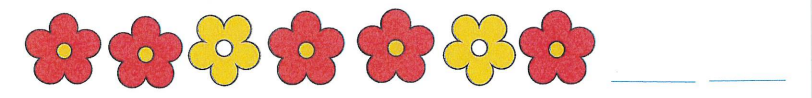
For students who finish their packets early and are ready for more – here are some ideas and resources for math practice for all students:

- Flashcards (either printed or online)
- Games (board games and online)
- Review math books pick one up from Target or even the grocery store!
- Free printable worksheets:
 - o <u>Math-Aids.com</u> answers included
 - o <u>math-drills.com</u> answers included
 - o Webmathminute.com
- Online instruction and practice
 - Khan Academy free
 - Khan Academy Kids free app with no ads; for children ages 2-8
 - o IXL (\$13-\$20 monthly subscription) targeted concepts
- Games (A search will yield many results. Here's a small sample.)
 - o MathPlayground.com developed by a teacher; free
 - o PuzzlePlayground.com developed by a teacher; free
 - o Primary Games. Math Flashcards free
 - o <u>BuzzMath</u> free 30-day trial

Put an X on all 3D shapes and circle all 2D shapes. See if you can name all the shapes!



Name the pattern rule and finish the pattern.



Pattern Rule:



Pattern Rule:

Fill in the missing numbers.

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	Write numbers 1 – 10 on the line in your neatest handwriting.								
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Which place is the lion in?



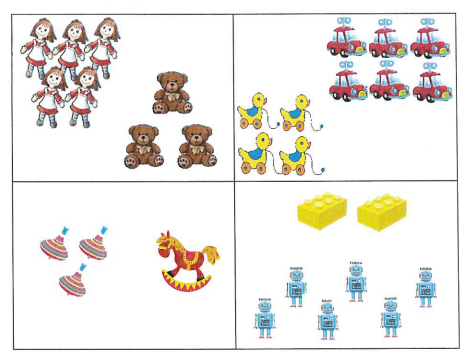
Third Fifth First

Last

Draw a hat on the first student in line. Then circle the fourth student in line. Finally put a check mark on the second student in line.



In each box, circle the groups with more toys and x the groups with fewer toys.



Circle the greater number in each box.

12 26	11	7	30	21	14	19
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Write numbers 11-20 on the lines below in your neatest handwriting.

Write on the line how many objects are in each group.



























































Write the number that matches with the tallies.

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Make Tally Marks to match the numbers in the boxes below.

7	9	3	4

Answer the following questions by using the pictograph.

Ice Cream Cones Sold							
Flavour Number of Ice Cream Cones							
Vanilla							
Chocolate							
Strawberry							
Butterscotch							

- How many vanilla ice cream cones were sold?
- Which ice cream flavor was the most popular? _______
- Which ice cream flavor was the least popular?

Solve the following addition problems.

Write the following number sentences in vertical addition form and then solve.

Write addition sentences for the following story problems.

- There were 4 students playing kickball. 2 more students joined in to play. How many students in all were playing kickball?
- The mommy bird brought 2 worms for her babies to eat. The daddy bird brought 7 more worms for his babies to eat. How many worms in all did the baby birds eat?
- Jake had 5 lollipops in his bag. Mike gave him 2 more lollipops to put in his bag. How many lollipops in all did Jake have in his bag?

Solve the following addition problems.

Write the following number sentences in vertical addition form and then solve.

Write addition sentences for the following story problems.

- I had 7 pieces pizza and my friend and I ate 2 pieces. How many pieces were left?
- 10 friends had a pool party and were swimming in the pool. 5 friends had to go home early. How many friends were left swimming in the pool?
- There were 6 zebras grazing in the grass. 4 of the zebras ran away. How many zebras were left?

Count the coins and write how many of each coin on the line.

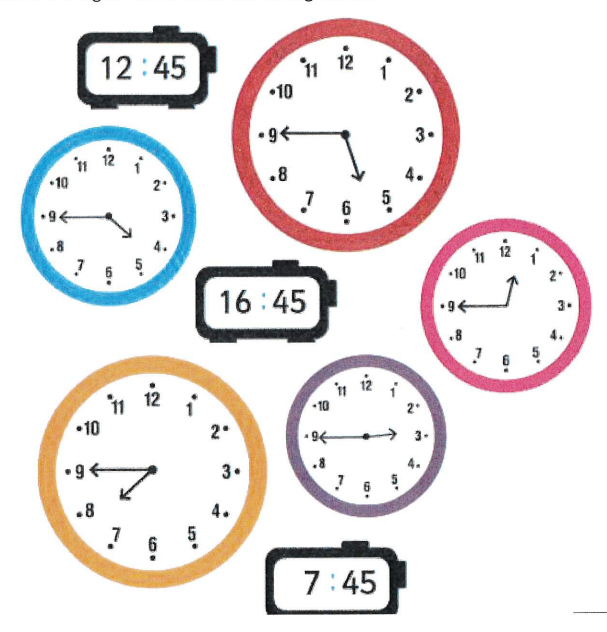
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Quarters: _____ Dimes: ____ Nickels: ____ Pennies: ____

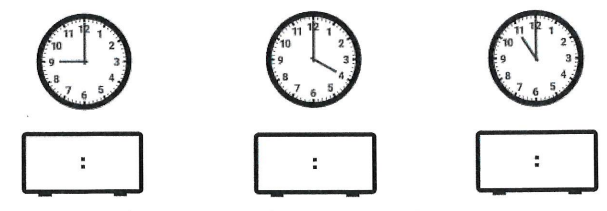
Add up the money and write the amount of cents on the line. (Don't forget your cents sign!)



Circle the digital clocks and x the analog clocks.



Write in the time on the digital clock to match the analog clock.



Draw in the hour and minute hands on the analog clocks below to match the time.

