2017

Mathematics Department



Grade 3 → 4 Summer Homework Math Package

It is important that you keep practicing your mathematical Knowledge over the summer to be ready for **4**th **grade**. In this Package you will find a calendar of activities for the month of July and August.

What should you do?

- Take a new notebook for every-day practice. For each day you will need 2 pages;
- Start each day with vocabulary words: copy each word from the given day-list, find and write the meaning of each word in your notebook on the front page (pages 1,3,5, . . . and so on);
- Use the internet to find the meaning of each word you do not know

www.amathsdictionaryforkids.com/dictionary.html

- Solve the problem of the day and write the solution with full explanation on the back page (pages 2,4,6,... and so on);
- Have the date of the entry. Have a clear and complete answer. Be neat and organize.

Do not forget to bring your notebook to school on September 5, 2017 - the first school day.

Have a Great Summer!!

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July 3 → 4		Rounding Estimation Overestimate Underestimate	Place value		Sum Addends	Property of Addition	Incoming 4 th Grade
Monday	Tuesday	Wednesday 28	Thursday 2	29	Friday 30	Saturday 1	
Difference Inverse Operations Fact Families	Variable Numerical and Algebraic Expressions	Equation The solution of the equation Evaluate expression	Product Factors Multiple		Property of Multiplication Distributive Property	Dividend Divisor Quotient Remainder	Summer Home Work VOCABULARY
3	4	5		6	7	8	
Units of Time Elapsed Time Ordinal Numbers	Survey Data Tally Marks	Pictograph Line Plot Bar Graph Line Graph	Coordinate Grid Ordered Pair Plot		Range Median Mode Mean	Compatible Numbers Range	
10	11	12	1	13	14	15	
Divisibility Rules 2,5,and 10 17	Divisibility Rules 3,9,6	Divisibility Rules 4, 11	Solid Figures Face Edge Vertex Net	20	Polygon Side Vertex Regular Polygon	Point Line Line Segment Ray	
Angle Type of angles 24	Pairs of lines Name of Polygons 25	Type of triangles	Standard form of the number Expanded form Word form Period	27	Type of quadrilaterals	Variable 29	

July 3 → 4 Monday	Tuesday	1. What is the value of k, if 47 - n = 30 2. 612 / 5 3. 597 / 7 Wednesday 28	1. Seven friends shared 259 stamps equally. How many did each friend receive? 2. 8.59 x 62 Thursday 29	1. 6,327 / 9 2. 256 x 48 3. 67 - 8.56 4. 3.19 x 2.8 Friday 30	Paula ran for 195 minutes this weekend. She ran 25 min more on Saturday than on Sunday. For how long did she run each day? Saturday 1
Write the rule for each pattern and write the next number 6, 12, 18, 24,7,15,12, 20,17,_	Dan collected 435 stamps. He gave away 187 of them. How many stamps did he have left?	1. 7 - 1.28 2. 6.08 - 3.29 3. 5.67 x 24 4. 2917 / 4	21 games were bought for Children's Hospital. Each game cost \$6.98. How much money was spent in all?	Maria bought a shirt for \$19.50 and pants for \$18.95. He got \$1.55 change. How much money did she have?	8, 9, 6, 8, 7, 1, 3 Find the range, the mean, the median, and the mode. 9842 / 6 8x6 + 24/8
Write the rule for each pattern and write the next number 6,13,27,55 5,13,29,61	How many: Feet in 3 yards Quarts in 4 gallons Ounces in 7 pounds	36, 40,45, 38, 40, 48, 42, 45,57,45 Find the range, the mean, the median, and the mode.	Mira has 18 rose bushes in her garden. Each spring, each bush has about 11 rose blooms. About how many rose blooms will Mira have?	Fred is collecting shells on the beach. If he finds a shell every three steps that he takes, how many shells will he find after 30 steps?	Marie is going across the monkey bars at school. There are 16 bars on the monkey bars. If she starts with the first bar and skip two bars each time she swings, how many
10,17,24,31 10 Jo and Jill were baking	Bryan has six dogs	Skip was counting his	13	14	bars will she touch in all? 15
cookies. Each batch will make 18 cookies. They want to make enough so that each student can have 2. If there are 25 people, how many batches of cookies do they need to make?	that each eats one- half cup of food each morning. If he has 20 cups of food, how many days can he feed all his dogs?	change and found that it totaled \$6.73. He had 18 pennies, 14 quarters, and 2 half-dollars, and 5 dimes. How many nickels did he have?	Sam has 20 coins, some of them are dimes and others are nickels. If the total is \$1.55, how many dimes are there?	Every three steps, Norma and Kris would each throw one stone. If they each walked 90 steps, how many rocks were thrown into the river by both Norma and Kris?	Betsy has 2 piles of clothes in her bedroom. There are 15 pairs of pants, 12 shirts. If the washing machine will hold only 4 shirts and 3 pairs of pants at one time, how many loads of laundry will Betsy have to do to clean all of her clothes? 22

August 3 → 4					Congruent Figures Similar Figures Motions	Incoming 4 th Grade
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday 29	
Line of Symmetry	Area of rectangle	Fraction	Equivalent	Prime and	Mixed Number	Summer
Perimeter	Volume of a	Numerator	Fractions	Composite	Improper fraction	Home
Area	Rectangular Prism	Denominator	Rules to compare	Numbers	Circle Graphs	
			fractions	Common Factors		Work
				Simplest form of		VOCABULARY
				fractions		
31	1	2	3		5	
Customary Units of	Customary Units of	•	Decimals	Compare Decimals	Metric Units of	
Length	Capacity	of Weight	Place Value	Equivalent	Length	
Inch	Cup	Ounce	Tenths	Decimals	Meter	
Feet	Pint	Pound	Hundredths			
Yard	Quart					
Mile	Gallon					
7	8	9	10	11	12	
Metric Units Of	Mass and Metric	Inequality	Probability	Money	Order of	
Capacity	Units	Solution	Fair	Name of Coins	Operations	
Liter			Unfair		PEMDAS	
14	15	16	17	18	19	
Problem-Solving	Temperature:	Regrouping	Even Numbers	Unit cost	Mathematics Tools	
Strategy	units and		Odd Numbers	Unit Fractions		
	important		Counting Numbers			
	numbers		Whole Numbers			
21	22	23	24	25	26	

August 3 → 4					Find the range: 23, 31, 19, 47 2.15,1.98,3.79, 2.43 45, 238, 70, 875, 82	Incoming 4 th Grade
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday 29	
Pizzas are to be cut into 8 slices. How many pizzas are needed to serve one slice to each of 185 people?	Pedro made a domino chain that was 132 in long. Muni made one that was 16 feet long. Whose chain was longer? By how many inches?	A tractor weighs 5 tons. How many pounds is this? Write in order from shortest to longest: 2000 dm, 2 m, 2000 cm, 2 km. 2	Mike bought 2 pounds of chocolate. His coworkers ate 21 ounces of it. How much chocolate does Mike have left?	Two thirds of the dogs were brown and one sixths was black. Were there more brown or black dogs? Write as a mixed number: 125 / 4	What is the difference: 7tenths and 2fifths 8sixteenths and 1eigths 9tenths and 1half	Summer Home Work for FUN
Mandy made salads. There were 5 tomato slices on each. How many salads did she make with 121 slices?	Luis sold 10 one-gal cartons of milk and 36 one-qt cartons of milk. Did he sell more milk in gallon or quart cartons?	A plane leaves Miami at 12:09 p.m. and lands in NY at 2:12 p.m. The flight was supposed to take 1hour52min. Was the plane on time?	Find: 3/5 of 45 7/8 of 32 4/7 of 28 ¾ of 24 5/6 of 54	Bob tossed the fair coin and got 80 heads and 19 tails. What is his chance to get a head for the next toss?	On Monday the cafeteria serves either spaghetti or lasagna with either milk or juice. The dessert is either peaches or pears. How many combinations can be	
Napkins came in a box of	Sue's guests finished 2	Jodi worked 5 weeks	Four teams competed	Find the sum of:	served? 12 A bread recipe calls for	
500. How many people could use 3 napkins each? How many more would be needed for another person? 14	gal of punch. If each guest drank 1 cup of punch, how many guests did she have?	4 days this summer. Blair worked 41 days. Who worked more days?	in a race. How many combinations of first, second, third, and fourth place can be	4 and 5eigths and 3 and 3fourths 2 and 1thirds and 3 and 2ninths.	5½ cups of white flour and 1¼ cups of rye flour. How much more white than rye flour is needed19	
Of the 12 boys in the class, 2/6 has blonde	The fish tank has 12 goldfish. Sarah and Jim	How many 2-digit numbers have at	The length of a rectangular floor is	Kat's backyard is rectangular with area	0 X 1	
hair, 1/12 has red hair, and the rest have brown hair. How many boys in the class have brown hair?	were each allowed to take home ¼ of the fish. How many fish were left in the tank?	least one digit 4? What is the perimeter of a rectangular with a width of 8m and a length of 17m? 22	12ft. Its perimeter is 42ft. What is the area of the floor?	of 50 sq yd. The width is 5 yd. How many yards of fence does Kat need to put around the backyard?	All marks are equally spaced. Find X.	