

## Paterson Public Schools Summer Math Practice Students Entering 8<sup>th</sup> Grade

Student Name\_\_\_\_\_

## Resources for Summer Math Packets

The following websites may be useful tools as you work through the Summer Math Packet.

- <a href="https://www.khanacademy.org/">https://www.khanacademy.org/</a> Video demonstrations on various topics
- <a href="http://www.algebralab.org">http://www.algebralab.org</a> Lessons, practice problems
- <a href="http://www.algebra-class.com">http://www.algebra-class.com</a> Lessons, practice tests
- <a href="http://college-cram.com/study/">http://college-cram.com/study/</a> Lessons, study sheets, practice worksheets, & quizzes
- <a href="http://www.algbasics.com/">http://www.algbasics.com/</a> Video lessons with explanations
- <a href="http://www.purplemath.com/">http://www.purplemath.com/</a> Lessons with explanations
- <a href="http://www.coolmath.com/">http://www.coolmath.com/</a> Written lessons with examples, dictionary, math games

Name: Grade: _	
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Category	5	4	3	2	1/0
Completion	All problems are	At least 27	At least 18	At least 9	Less than 9
	completed	problems are	problems are	problems are	problems are
	81	completed	completed	completed	completed
Mathematical	Uses complex	Uses effective	Some evidence	Little evidence	No evidence of
Reasoning and	and refined	mathematical	of mathematical	of mathematical	mathematical
Errors	mathematical	reasoning.	reasoning.	reasoning.	reasoning.
	reasoning.	Almost all, 75-	Most, 50-74%,	More than 50%	There are barely
	90-100% of the	89%, of the	of the steps and	of the steps and	any questions
	steps and	steps and	solutions have	solutions have	that have
	solutions have	solutions have	no	mathematical	correct steps
	no	no	mathematical	errors	and solutions
	mathematical	mathematical	errors		
	errors	errors			
Mathematical	Explanation	Explanation	Explanation	Explanation	There is no
Concepts &	shows complete	shows	shows some	shows very	understanding
Terminology	understanding	substantial	understanding	limited	of the concepts
and Notation	of the	understanding	of the	understanding	needed OR is
	mathematical	of the	mathematical	of the	not written.
	concepts used	mathematical	concepts	underlying	There is no use
	to solve the	concepts used	needed to solve	concepts	of terminology
	problems.	to solve the	the problems.	needed to solve	or notation
	Correct	problems.	Correct	the problems.	
	terminology and	Correct	terminology and	There is little	
	notation are	terminology and	notation are	use, or a lot of	
	always used,	notation are	used, but it is	inappropriate	
	making it easy	usually used,	sometimes not	use, of	
	to understand	making it fairly	easy to	terminology and	
	what was done.	easy to	understand	notation	
		understand	what was done.		
		what was done.			

Summer Math Packet for Incoming 8<sup>th</sup> Grade

Date	Q#	Question	Rationale/Explanation	Work	A
Date	1	Andrew has one book that is $2\frac{3}{7}$ inches thick and a second book that is 3.56 inches thick. If he stacks the books, about how tall will the stack be? Round to the nearest hundredth.	Rationale/Explanation	Work	Answer
	2	Jeremiah makes a recipe that calls for $1\frac{1}{2}$ cups of flour and $\frac{3}{4}$ stick of butter.  If Jeremiah uses 3 sticks of butter, how many cups of flour will he need?			
	3	What is the volume of the triangular prism?  3.2 cm 6 cm			
	4	Rebekah bought <i>g</i> gallons of paint for \$12.85 per gallon and <i>b</i> brushes for \$4.79 each. Which expression can be used to determine the total amount Rebekah spent on paint and brushes?  a) 4.79 <i>b</i> + 12.85 <i>g</i> b) 4.79 <i>g</i> + 12.85 <i>b</i> c) 12.85 <i>b</i> + 4.79 <i>b</i> d) 12.85 <i>g</i> – 4.79 <i>b</i>			

Date	Q#	Question	Rationale/Explanation	Work	Answer
	5	At a wedding reception, an equal number of guests were seated at 12 round tables. The 13 people in the wedding party were seated at a rectangular table. There were 121 people at the reception altogether. Which equation could you use to find the number of guests, $n$ , seated at each round table?  a) $12 + 13n = 121$ b) $12n + 13 = 121$ c) $121 = 12n - 13$ d) $121 = 13n - 12$			
	6	The world record for the greatest temperature range recorded in one day occurred in Browning, Montana, in 1916. The temperature fell from 44°F to –56°F. What was the temperature change that day?			
	7	A 12-section game wheel has a 25% probability that the pointer will land on green. What is the likelihood that the pointer will land on green?  a) It is certain the pointer will land on green.  b) It is neither likely nor unlikely the pointer will land on green.  c) It is likely the pointer will land on green.  d) It is unlikely the pointer will land on green.			

Date	Q#	Question	Rationale/Explanation	Work	Answer
	8	How many triangles can be formed from two given angle measures and the length of their included side?  a) None b) One c) Two d) Infinite number			
	9	A national survey of middle-school students asks which subject is most challenging. Which of these samples is a representative sample?  a) 372 sixth-graders in a certain town b) 972 seventh-graders in a certain county c) 619 eighth-graders in different states d) 400 students from various states, representing different grades, 6–8			
	10	The manager of a food court estimates that he needs 7 pretzels for every 20 people who attend a hockey game. What constant of proportionality relates the number of pretzels to people?			

Answer			
Work			
Rationale/Explanation			
Question	A fishing derby was held over the Fourth of July weekend. What is the percent change in fish caught from Saturday to Sunday?  Sandy Pond Fishing Derby  60  50  40  Friday Saturday Sunday  a) 20% increase b) 10% increase c) 20% decrease d) 10% decrease d) 10% decrease	Which expression is equivalent to $\frac{1}{2}x + (-7) - 2\frac{1}{4}x - (-2)?$ a) $-1\frac{3}{4}x - 5$ b) $1\frac{3}{4}x - 9$ c) $3\frac{3}{4}x - 9$ d) $3\frac{3}{4}x - 7$	Solve the equation below for x. $-\frac{1}{2}(3x-4)=11$
6#	=	12	13
Date			

Answer				
Work				
Rationale/Explanation				
Question	Use the table from a random survey about the preferred service for streaming movies. Out of 750 people, how many would you expect to prefer Company B?    Service   Number of People   People   Company A   75   Company B   32   Company C   18   Company C   18   Company C   18   Company C   18   Company C   Company C	A bag holds 12 red marbles, 11 green marbles, 17 blue marbles, and 5 yellow marbles. What is the probability that you will NOT choose a blue marble?	What is the value of $x$ ? $K$ $(5x)^{\circ}$ $U$ $V$	Find the quotient: $-\frac{10}{19} \div -\frac{5}{7}$
#0	41	15	16	17
Date				

Date	Q#	Question	Rationale/Explanation	Work	Answer
	18	What is the constant of proportionality			
		shown on the graph?			
	19	Sonya buys four pairs of shoes on sale for buy one, get one 50% off. The sales tax is 6.5%. If the original price for each pair of shoes was \$35, how much does Sonya pay for the four pairs altogether?			
	20	A gardener is installing fence around his garden. Let $x$ represent the width of the garden, in feet. The perimeter of the garden is $8x + 8$ . Which expression represents the length of the garden?  a) $2x + 2$ b) $3x + 4$ c) $6x + 8$ d) $8x + 8 - 2x$			

	b) 20 c) 30 d) 40  Kayla rolls two number cubes numbered 1 to 6. What is the probability that the sum of the numbers rolled will be 5?
27	23

Date	#0	Ouestion	Rationale/Explanation	Work	Anewer
	24	A cosmetics company tested a new lotion. Of the 2,500 people tested, 15 had an allergic reaction. What percent of the people tested had an allergic reaction to the new lotion?			
	25	Major League Baseball's fastest recorded pitch is 105 miles per hour. The distance between the pitcher's mound and home plate is 60 feet, 6 inches. How long did it take the ball to travel from the pitcher to the batter?			
	26	Maria needs to buy cat food. At Save Rite, cat food costs \$5.25 for 3 cans. Spend Less offers cat food at \$7.50 for 5 cans. Maria buys 15 cans from the store with the lowest price. How much did she pay?			
	27	Malik borrowed \$8,000 to buy a new boat. He will pay off the loan after 4 years by paying back the principal plus 6.5% simple interest. How much will Malik pay back altogether?			

Date	#0	Ouestion	Rationale/Explanation	Work	Anewor
		Find the sum. $(-7b + 8c) - (12a + 14) + (5a + 5b)$			
	29	A store sells three varieties of cheese— cheddar, Gouda, and Swiss. Each variety of cheese is available in two different styles—shredded or sliced. How many possible outcomes for the variety and style of cheese are there?			
	30	The low temperatures in two cities are being compared. In City 1, the range in temperature is 20°F and the IQR is 7°F. In City 2, the range in temperature is 15°F and the IQR is 7°F. What might you conclude about the cities based on the ranges and interquartile ranges?  a) The weather patterns in City 1 and City 2 are equally consistent.  b) The weather pattern in City 2 is more consistent than the weather pattern in City 1.  c) The weather pattern in City 1 is more consistent than the weather pattern in City 1.  d) There is not enough information to make a conclusion.			

Date	Q#	Question	Rationale/Explanation	Work	Answer
	31	For Spirit Day, each 8th-grade homeroom designs a unique two color T-shirt. They get to choose from the colors red (R), blue (B), green (G), violet (V), and orange (O). Each T-shirt is a solid color with a different color used for the student's name. What is the probability that a homeroom will have a T-shirt with a combination of blue and violet?  a) P(B and V) = 10% b) P(B and V) = 20% c) P(B and V) = 30% d) P(B and V) = 40%			
	32	What are the dimensions of the vertical cross section shown on this right rectangular prism?  4 in.  5 in.  12 in.  4 in.  12 in.  5 in.  12 in.  12 in.  12 in.  13 in.  14 in.  15 in.  15 in.			

Date	Q#	Question	Rationale/Explanation	Work	Answer
	33	Which inequality represents the			
	,	following situation: $\frac{3}{5}$ times 5 less than a			
		number is no more than 27?			
		a) $\frac{3}{5}(x-5) \ge 27$			
		b) $\frac{3}{5}x - 5 \le 27$			
		c) $\frac{3}{5}(5-x) \ge 27$			
		d) $\frac{3}{5}(x-5) \le 27$			
		3			
	34	Charlie bought a car for 5% off the			_
		selling price of \$7,200. The sales tax for			
		his state is 3.4%. How much is the sales			
		tax?			
	0.5				-
	35	The circumference of a circle is $6\pi$ inches. What is the area of the circle?			
		menes. What is the area of the choic.			
		$\begin{pmatrix} & r \\ & A = \pi r^2 \end{pmatrix}$			
		) / ""			

Date	Q#	Question	Rationale/Explanation	Work	Answer
	36	A company owns two manufacturing plants with daily production levels of $8x + 17$ widgets and $5x - 7$ widgets, where $x$ represents a minimum quantity. How many more items does the first plant produce daily than the second plant?	Rationalo Explanation	WOIR	Answer