



Dear Parents:

As the summer draws near, we extend to you and your child our best wishes for a relaxing and enjoyable vacation. We hope that as you plan your time together, you also look forward to working with your child to review the math skills they have learned throughout this past school year. We believe that completing the summer math packet is a great tool to help ensure your child's math skills and knowledge are maintained throughout the summer enhancing their success in Mathematics in the upcoming school year.

As mathematics is a cumulative discipline with each level building upon previously learned concepts, our students are faced with increased rigor and a higher level of complexity. Our goal steers students towards independent mathematical thought. With this thought in mind, your child's teachers have developed summer math packets that address key concepts from the previous grade. These packets provide students with extra practice on needed skills to help maintain mastery, so they are fully prepared for the next year's Math class.

All students entering grades 6-8 are expected to complete the assigned summer math packet as a way to help keep your child's math skills sharp. For optimal results, it is highly recommended that they complete a portion of the packet each week. This will ensure that skills are being reinforced weekly and that the students do not become overwhelmed.

When your child returns in August, the summer math packet will be collected by your child's teacher by the end of the first full week of school. Your student's math teacher will then spend a few days in the first week of school reviewing the concepts covered within the summer math packet.

Students will receive a hard copy of the packet from their current teacher and electronic copies are available on the school website (https://www.dentonmagnet.com/).

We are hopeful that with your assistance, your child will experience a smooth transition in the upcoming school year and we can achieve our goal of reinforcing, maintaining, and extending skills acquired during this past school year.

Sincerely,

Denton Magnet Math Teachers

Summer Math Packet



Denton Magnet School of Technology

Grade 5 into 6

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- ullet This packet is designed to help you retain the information you learned this year in 5th grade.
- The packet is due Wednesday, August 10, 2022.
- If you lose your packet, you can download a new copy from our website.

Have a great



NO Calculator! Show work for every problem on separate sheet of paper!

Directions: In this first section, you will answer 50 multiple choice questions. Be sure to consider all answers and to read directions *carefully*.

1.			Each of the buses car uses seat at one time?	n seat 85 passengers. How
(a)	64	(b) 5,440	(c) 5,460	(d) 85
2.		g a science fiction boo ny days will it take him		ng. If he reads 28 pages each
(a)	18	(b) 19	(c) 20	(d) 21
3.	Find the value	e of g in the equation b	elow.	
(a)	4.5	(b) 45	(c) 0.045	(d) 0.45
4.	Find the sum	of the expression belo	w. 	
(a)	_	(b) —	(c) —	(d) —
5.	Solve the exp	ression below.	-	
(a)	_	(b) 3	(c) —	(d) 12

6.	Which of the following is true for the expression below? Try to answer without solving.				
(a)	Less than 2	(b) Equal to 2	(c) G	reater than 2	
7.	What is 7.951 rounded t	to the nearest tenth?			
(a)	7.9 (b) 8.0	(c) 7.95	(d) 7	.90	
8.	Which expanded form c	orrectly matches 8.03	?		
(a)	<u></u>		(b)	_	
(c)	_		(d)	_	
9.	A box in the shape of a	rectangular prism has	the dimensions sh	own below.	
	2 m ×				
		⊥	3 m		
	What is the volume of the	ne box?			
(a)	36 cubic meters (b	o) 60 cubic meters (c	c) 72 cubic meters	(d) 84 cubic meters	
10.	Which of the following in	nequalities is true?			
(a)	(b)	(c)	(d)		

11. Which of the following statements about quadrilaterals is not true?					
 (a) Every square is also a rectangle. (b) Every trapezoid is also a rectangle. (c) Every rhombus is also a parallelogram. (d) Every rectangle is also a parallelogram. 					
	ds the weights of object ded to the nearest tent		n of a pound. What is 53.864		
(a) 53.8 pounds	(b) 53.9 pounds	(c) 53.86 pounds	(d) 53.87 pounds		
13. Ms. Montano	asked her students to	solve the equation sh	nown in the box below.		
(a) 1	(b) —	(c) —	(d) –		
	pair (4, 7) gives the loo ake in locating the poin	<u>.</u>	e coordinate plane. What is the		
(b) Starting at the(c) Starting at the	e origin, move 4 units to	to the left. up.			
15. Which of the	following expressions	has a product that cor	ntains 6 zeros?		
(a) 6 x 10 ⁴	(b) 8.3 x 10 ⁵	(c) 2.4 x 10 ⁶	(d) 41 x 10 ⁶		
	eet. The height of the	•	ngle with a length of 10 feet and What is the volume of the		
(a) 242 ft ³	(b) 360 ft ³	(c) 484 ft ³	(d) 720 ft ³		

17.	7. A group of 4 friends are sharing a package of 7 chocolate bars. If the package is divided equally among the friends, how much chocolate should each friend get?				
(a)	-	(b) -	(c) -	(d) -	
18.	Which of the fo	ollowing is equivalent t	o 4.063?		
(a)	4 + 0.6 + 0.3	(b) 4 + 0.6 0.03	(c) $4 + 0.06 + 0.03$	(d) 4 + 0.06 + 0.003	
19.	Which of the fo	ollowing equations is t	rue?		
(a)	$10^3 = 3 \times 10$	(b) $10^3 = 3 \times 10 + 10$	(c) $10^3 = 10 \times 10 \times 10$	(d) $10^3 = 10 + 10 + 10$	
20.	Carlos cuts ½ ribbon?	yard of ribbon into 3 e	qual pieces. What is tl	ne length of each piece of	
(a)	_	(b) –	(c) -	(d)	
21.	Which of the fo	ollowing statements is	true about every isoso	celes right triangle?	
	It has three ac	_	(b) It has no o (d) It has no e	_	
22.	What is 26.38	7 rounded to the neare	est tenth?		
(a)	30.0	(b) 26.4	(c) 26.39	(d) 26.30	

23. What is the va	alue of the expression	below when p = 10?	
(a) 2	(b) 5	(c) 23	(d) 60
		lasses. She will pour 1 Eva can fill with the ju	4 liter of juice into each glass. ice?
(a) 6	(b) 7	(c) 8	(d) 9
	•	ubtracting 6 from 15 ar ne expression Tess ev	nd then multiplying the result by aluated?
(a) (4 x 6) – 15	(b) 4 x (15 – 6)	(c) (6 + 15) x 4	(d) 6 x (15 – 4)
26. Which of the	following types of quad	drilaterals always has p	perpendicular sides?
(a) Rhombus	(b) Rectangle	(c) Trapezoid	(d) Paralellogram
27. What digit is i	n the hundredths plac	e of 1.258?	
(a) 1	(b) 2	(c) 5	(d) 8
28. A science mu	ıseum has a fish tank i	n the shape of a rectar	ngular prism.
	• It	has a length of 8 feet. has a width of 3 feet. has a height of 4 feet.	
What is the vo	olume of the fish tank?		
(a) 15 ft ³	(b) 30 ft ³	(c) 96 ft ³	(d) 136 ft ³

29.	What is the va	lue of the expression b	pelow?			
(a)	0	(b) 4	(c) 10	(d) 18		
30.	Which stateme	ent about quadrilateral	s is true?			
(b)	a) Every rectangle is also a parallelogram. b) Every parallelogram is also a rectangle. c) Every rectangle is also a rhombus. d) Every rhombus is also a rectangle.					
31.		•	ne shape of a rectangle e width of Lucy's class	e. It is 20 yards long and its room?		
(a)	9 yards	(b) 18 yards	(c) 50 yards	(d) 70 yards		
32.	Javier drew the	e quadrilateral shown	below.			
	How many line	es of symmetry does J	avier's quadrilateral ap	ppear to have?		
(a)	0	(b) 1	(c) 2	(d) 4		
33.	-	•	mes. The expression l she sells p bags of pop	pelow represents the total ocorn.		
	$(2.50 \times p) + 5.00$					
	What is the tot	tal amount of money G	Sinny will have if she se	ells 20 bags of popcorn?		

(c) \$55.00

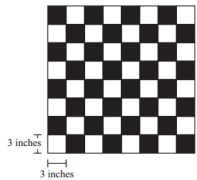
(d) \$62.50

(b) \$27.50

(a) \$7.50

34.	A pyramid has the shape of the		ur of the faces	are congruent equ	uilateral triangles. What is
(a)	a square	(b) a right triar	ngle (c) an	equilateral triangle	e (d) a rectangle
35.	An earthworm earthworm?	has a length o	f 12.8 centime	eters. What is the le	ength, in millimeters, of the
(a)	0.128 millimete	ers (b) 1.28	8 millimeters	(c) 128 millimete	rs (d) 1280 millimeters
36.	Pat bought one	e of each of the	e items in the	table below.	
			Items	Pat Bought	
			Item	Cost]
			Blender	\$34.88]
			Coffeemaker	\$29.95	
			Can Opener	\$14.29	
			Rice Cooker	\$30.25	
	Which of the for Pat bought?	ollowing sums i	s closest to th	e total cost, in doll	ars, of the four items that
(a)	35 + 30 + 14 +	30 (b) 34 + 2	29 + 14 + 30	(c) 35 + 30 + 15 -	+ 31 (d) 30 + 30 + 10 + 30
37.	Which of the fo	ollowing is equi	valent to the e	expression below?	
			_	- -	
(a)	_	(b) —		(c) —	(d) —

38. Edgar used congruent squares to make a checkerboard, as shown below.



(d) 576 inches

The sides of each square have a length of 3 inches. What is the perimeter of Edgar's checkerboard?

- (a) 72 inches (b) 96 inches (c) 288 inches
- 39. Felicia drew a polygon.
 - Each side of her polygon has the same length.
 - There are no parallel sides in her polygon.

Which of the following could be the polygon Felicia drew?

- (a) Equilateral triangle (b) Right triangle (c) Trapezoid (d) Rhombus
- 40. In Edward's class, of the students like swimming better than they like running. What is— in simplest form?
- (a) (b) (c) -
- 41. It was reported that 6,437,193 people were living in Massachusetts in 2006. What is the value of 4 in 6,437,193?
- (a) Four million (b) Forty thousand (c) Four hundred million (d) Four hundred thousand

42. Ari wrote the pattern below.

Which of the following could be the rule for Ari's pattern?

(a) Add 14

(b) Add 12

(c) Multiply by 14

(d) Multiply by 7

43. Yuan needs – cups of milk for a recipe. Which of the following is another way to write 2–?

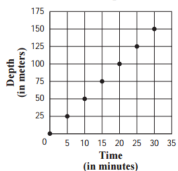
(b) —

(c) —

(d) —

44. The graph below represents the depth, in meters, that a submarine dove over time.

Submarine Depth over Time



The submarine started diving at 6:00 a.m. Based on the graph, what time did the submarine reach a depth of 100 meters?

(a) 6:00 am

(b) 6:20 am

(c) 6:50am

(d) 8:00am

45. Matthew wants to put 75 photos in a photo album. A full page can hold 6 photos. What is the total number of photos that Matthew will have left over after he fills all of the pages that he can with 6 photos on each page?

(a) 3

(b) 5

(c) 6

(d) 12

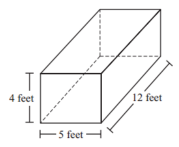
(a) 12	(b) 16	(c) 24	(d) 30	
	-	=	nels of apples. What is the from 5 bushels of apple	
(a) 60	(b) 75	(c) 150	(d) 300	
48. Which exp	pression is equal to	-?		
(a) 8 – 7	(b) 7 x 8	(c) –	(d)	
49. Which exp	planation about figur	es is correct?		
 (a) All rhombuses are parallelograms. Parallelograms have 2 pairs of parallel sides. Therefore, all rhombuses have 2 pairs of parallel sides. (b) All rhombuses are parallelograms. Parallelograms have exactly 1 pair of parallel sides. Therefore, all rhombuses have exactly 1 pair of parallel sides. (c) Only some rhombuses are parallelograms. Parallelograms have 2 pairs of parallel sides. Therefore, only some rhombuses have 2 pairs of parallel sides. (d) Only some rhombuses are parallelograms. Parallelograms have exactly 1 pair of parallel 				
			ly 1 pair of parallel side:	
	s – mile from school s Isabel live from so		om school. How much fa	arther, in
(a) –	(b) –	(c) –	(d) —	

46. Which of the following numbers is a common multiple of 6 and 8?

Directions: In this next section, you will answer 20 short answer questions. Be sure to read directions *carefully* and show your work.

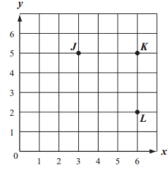
51. Spencer wants to put his 2,188 stamps in a binder. Each page in the binder holds 24 stamps. How many stamps will be on the last page in the binder?
52. Maya is mailing 3 gifts to her granddaughter for her birthday. The weights of the gifts were 4.5 pounds, 2.75 pounds, and 0.68 pounds. What is the total weight of the gifts?
53. Rick has 35 oranges. He divides them equally into 7 bags. What fraction represents the number of oranges Rick puts in each bag?
54. Dana had 2 feet of ribbon. She cut the ribbon into 5 equal pieces to make large bows. How long is each piece of ribbon?
55. How many ¼ mile segments are in a 3 mile relay?
56. It snowed 37 ¾ inches of snow last year, which is 2 times more snow than average. What is the average snowfall?
57. Draw a number line to show the integers between -10 and 10.
58. The value of the 7 in 27,459 is how many times the value of the 7 in 40,735?
59. Judy spent – of her savings on a bicycle and – of her savings on a helmet. What is the total fraction of her savings that Judy spent on a bicycle and a helmet?

60. The dimensions of a rectangular prism are shown below.



What is the volume, in cubic feet, of the rectangular prism?

- 61. Fritz did 875 sit-ups in 7 days. He did the same number of sit-ups each day. What is the total number of sit-ups Fritz did each day?
- 62. Tiesha plotted points J, K, and L on a coordinate grid, as shown below.



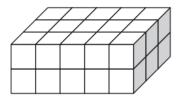
Tiesha wants to plot point M so that points J, K, L, and M form the vertices of a square. What ordered pair represents the best location for Tiesha to plot point M?

- 63. One megaton is equivalent to 1,000,000 tons. What is 1,000,000 written as a power of ten?
- 64. Write a mixed number that is greater than $\frac{12}{4}$ and less than $\frac{15}{4}$.

- 65. Walter made a pyramid with a base that was a square. What was the total number of edges in Walter's pyramid?
- 66. What is the value of the expression below?

$$3x(8+16) \div 4$$

67. The rectangular prism shown is made from cubes. Each cube is 1 cubic unit.



What is the volume, in cubic units, of the rectangular prism?

- 68. What is the product of 463 and 1,945?
- 69. Solve the expression below.

$$\frac{3}{4} + \frac{4}{5} - \frac{7}{10}$$

70. What is the sum of 5.63 and 14.37?

Directions: In this next section, you will answer 3 open response questions. Be sure to read directions *carefully* and to answer each question completely. Show your work and circle your answer.

71. C	arolina is twice	as old as her	brother Dieg	go will be in 3	3 years. D	iego is 4 ye	ars old nov	Ν.
Tł	ne expression	below shows	how to find C	arolina's age	e, in years	3 .		

$$2 \times (4 + 3)$$

(a) What is Carolina's age, in years? Show or explain how you got your answer.

Carolina's sister, Marisol, is three times as old as Diego was 2 years ago.

(b) Write an expression using numbers and operations to represent Marisol's age, in years.

(c) What is Marisol's age, in years? Show or explain how you got your answer.

The expression below represents the difference, in years, between the ages of Carolina's father and her mother.

$$(15 \times 3) - [(10 \times 4) - 2]$$

(d) What is the difference, in years, between the ages of Carolina's father and her mother? Show or explain how you got your answer.

72.	A class of 25 students is going on a field trip. The bus for the field trip will cost a total of \$125. Each student will pay the same amount for the bus.
(a)	What is the cost of the bus for each student? Show your work or explain how you got your answer.
	On the field trip, students can purchase a lunch for \$2.75, a bottle of water for \$0.69, a snack for \$1.25, and a T-shirt for \$12.50.
(b)	What is the total cost of one lunch, one bottle of water, one snack, and one T-shirt? Show your work or explain how you got your answer.
	Harold is going on the field trip. He wants to buy a snack and a T-shirt. Harold has a total of \$13.10.
(c)	Does Harold have enough money to buy the snack and the T-shirt? Show your work or explain how you got your answer.

- 73. Brenda is making tree costumes for a play. The list below shows the amounts of the different colors of cloth Brenda will use to make one tree costume.
 - 3 \frac{5}{8} yards brown cloth
 2 \frac{1}{2} yards orange cloth
 \frac{2}{3} yards yellow cloth

 - (a) What is the difference, in yards, between the amount of orange cloth and the amount of brown cloth that Brenda will use to make one tree costume? Show or explain how you got your answer.

Brenda plans to use brown cloth for the trunk and branches of the tree, and orange and yellow cloth for the leaves.

(b) . What is the total amount of cloth, in yards, Brenda will use to make the leaves of one tree costume? Show or explain how you got your answer.

Brenda wants to make two tree costumes.

(c) What is the total amount of cloth, in yards, Brenda will use to make two tree costumes? Show or explain how you got your answer.

Directions: In this last section, you will answer one problem. Be sure to read the problem *carefully* and to answer the question completely. Show your work and circle your answer. Use any method to solve this problem.

74. There was a war on the planet Grumble. It lasted 1,000 days. If the planet Grumble uses the same calendar that we use on Earth, and the 1,000-day war started on a Monday, what day of the week did the 1,000-day war end?