Summer Work Packet for MPH Math Classes

Students going into Geometry AC Sept. 2020



This packet is designed to help students stay current with their math skills. Each math course expects a certain level of number sense, algebra sense, and graph sense in order to be successful in the course.

Complete these problems in the space provided by Friday, September 11th. We will check this assignment in class. Be sure to show all your work. We will have quizzes on these topics during the first quarter.

If you have any questions, please email Mrs. Meehan at <u>dmeehan@mphschool.org</u> or Mrs. LaPointe at <u>klapointe@mphschool.org</u>. The beginning work should be review. The questions on LOGIC require you to read the notes to learn about the notation and vocabulary and then answer the questions. The NUMBER DEVIL will be used for various activities throughout the year.

Math is about more than numbers. It's also about patterns and making connections. This year you will be developing, analyzing, and writing about mathematics using chapters from <u>THE NUMBER DEVIL</u> as the starting point. You will need to (re)read the book this summer. We will be doing various activities related to this throughout the year. As you are reading keep in mind the patterns discussed in the book and the non-mathematical phraseology (vroom, rutabagas, etc). ENJOY!

THE NUMBER DEVILby Hans Magnus EnzenbergerPublisher: Holt Paperbacks (May 1, 2000)ISBN-10: 0805062998ISBN-13: 978-0805062991

Supplies: TI-84+ calculator (Please bring in the points off the packaging, if you buy a new one.) Notebook/binder (To take notes and save handouts) Three 2 pocket folders with tabs Compass (Ones with a wheel, or screw to tighten tend to work better and last longer.) Protractor Colored pencils

1. **The Properties of Equality:**

If a = b, then ... a + c = b + c a - c = b - c $a \times c = b \times c$ a/c = b/c.

These properties are used algebraically for solving equations. In Geometry, they will be used with segments, angles and arcs.

2. **Substitution Property:** If a = c and b = c, then a = b.

This property is used algebraically to evaluate expressions and <u>check</u> equations. In Geometry, it will be used to prove segments, angles and arcs equal.

3. **Distributive Property:** a(b + c) = ab + ac and ab + ac = a(b + c) (factoring out "a")

This property is used algebraically to simplify expressions and combine like terms, or for example, to factor a quadratic in order to solve for x. In Geometry, it will also be used to solve equations.

4. **Radicals** (square roots) and quadratic expressions are likely to show up when solving a problem. In Geometry, these are common in problems that deal with Similar and Right Triangles, especially with the Geometric Mean and the Pythagorean Theorem.

$$a\sqrt{b} \cdot c\sqrt{d} = ac\sqrt{bd}$$
 $\frac{\sqrt{a}}{\sqrt{b}} = \sqrt{\frac{a}{b}}$ $\sqrt{a} \cdot \sqrt{a} = \sqrt{a^2} = |a|$

 $a\sqrt{b} + c\sqrt{b} = (a+c)\sqrt{b}$

Remember, proper form for radical expressions means:

- a. No perfect square factor under the radical. For example, $\sqrt{45} = \sqrt{9} \cdot \sqrt{5} = 3\sqrt{5}$
- b. No fractions or decimals may be left under the radical. For example, $\sqrt{\frac{3}{4}} = \frac{\sqrt{3}}{\sqrt{4}} = \frac{\sqrt{3}}{2}$

c. No radical may be left in the denominator of a fraction. For example,

$$\sqrt{\frac{3}{7}} = \frac{\sqrt{3}}{\sqrt{7}} = \frac{\sqrt{3}}{\sqrt{7}} \cdot \frac{\sqrt{7}}{\sqrt{7}} = \frac{\sqrt{21}}{7}$$
. Another example, $\frac{15\sqrt{75}}{20\sqrt{21}} = \frac{3\sqrt{25}\sqrt{3}}{4\sqrt{7}\sqrt{3}} = \frac{3\cdot 5}{4\sqrt{7}} = \frac{15\sqrt{7}}{28}$.

- 5. It is important to be able to **translate words into mathematics**. This allows you to take information describing the relationship between shapes and turn it into mathematical symbols to solve the problem. These situations can come in many different styles. In algebra, they tend to be referred to as "word problems." In Geometry, the information relates to the various shapes and their specific characteristics.
- 6. Though we won't specifically use **Logic** notation and all its laws, when we study Geometry we will be proving many theorems. To do this we will set up a series of steps, each of which will be supported by a theorem, definition or postulate. This is similar to creating logic arguments and determining if the stated conclusion is valid and supported by a Law of Reasoning. These Laws of Reasoning are listed with the problems on logic. You will need to follow the examples and check out the symbols.

YOU MAY DO ALL WORK ON THESE PAGES.

Solve each equation. (This is using the Properties of Equality.) <u>Check</u> your answers. (This is using the Substitution Property.)

1.
$$\frac{1}{2}x - 5 = \frac{3}{4}x + 7$$

3. $5(2x - 3) = \frac{2}{3}(12x - 15)$

2.
$$3(x+2) - 4(2x-5) = 10(x-3)$$

4. $\frac{7x-4}{6} = \frac{10x+3}{5}$

Simplify each expression.

$$3. \ \frac{4(-3x^3y^5)}{2(xy^2)^3}$$

4.
$$(3y-4x+2z) - (z-y+8x) - (5x+6z-9y)$$

5.
$$2x - 3(x - 4) + 5(6x - 1)$$

$$6. \quad \frac{36x^2y}{45xy^4}$$

7. $(a^3b^4c^7)(3a^3b^6c^4)^2$

Use the Distributive Property (FOIL) to write as an expression without parentheses in <u>simplest</u> form.

8.
$$(x-9)(x-8)$$

9. $(6x-5)(x-9)$
11. $(5x-4)(5x+4)$
12. $(3x+5)(3x+5)$

10.
$$(x + 3)(3x - 8)$$
 13. $(2x + 5)(3x - 10)$

<u>Factor</u> completely, then solve for x algebraically.

$$14. x^2 - 10x - 24 = 0 16. 3x^2 - 10x + 8 = 0$$

15. $2x^2 + 7x - 4 = 0$

$$17.\ 3x^2 + 10x + 7 = 0$$

Solve each of the problems below. Be sure to write the area formula for each.

20. Find the perimeter and area of a square whose side measures $4\sqrt{6}$.

21. Find the area and circumference of a circle with a diameter of 60. Leave π in your answer.

22. The area of a circle is 169π cm². Find the length of the diameter.

Simplify the radical expressions. Leave each in its best radical form (no decimal equivalents). Use the notes at the beginning of the packet to help you.

23. $5\sqrt{12} \cdot 3\sqrt{6}$

26. $\sqrt{\frac{3}{12}}$

24. $\frac{\sqrt{12}}{\sqrt{75}}$

27. $\frac{14\sqrt{72}}{3\sqrt{28}}$

25. $18 - 2\sqrt{18}$

Write the equation of a line in in <u>slope-intercept</u> form: y = mx + b, where m is the slope and b is the y-intercept.

28. m = 5, (0, -6)

29. m = $-\frac{1}{2}$, (6, -8)

30. (-6, -8) and (2, 6)

31. Parallel to the line y = 5x - 7 that goes through the point (-2, -4)

32. Perpendicular to the line y - 2x = 12 and goes through the point (-6, 2)

LAWS OF LOGIC

∧ means AND

 \rightarrow means implies or If..., then...

∨ means OR

~ means NOT (opposite)

p and q are used to represent a simple statement. p: It is sunny outside. q: It is warm outside.

 $p \land q$ represents "It is sunny outside <u>and</u> it is warm outside."

 $p \lor q$ represents "It is sunny outside <u>or</u> it is warm outside."

 $p \rightarrow q$ represents "If it is sunny outside, then it is warm outside."

Or, "It is sunny outside implies it is warm outside."

~p represents "It is <u>not</u> sunny outside." (If p is true, ~p is false. If p is false, ~p is true.) $\sim(\sim p) = p$

p can be true or false. q can be true of false. There are 4 possible combinations of p and q.

р	q	p ^ q
Т	Т	Т
Т	F	F
F	Т	F
F	F	F

"p and q" is only TRUE when BOTH p and q are true.

р	q	p ∨ q
Τ	Τ	Τ
Т	F	Τ
F	Τ	Τ
F	F	F

"p or q" is only FALSE when BOTH p and q are false.

р	q	$\mathbf{p} \rightarrow \mathbf{q}$
Т	Т	Τ
Т	F	F
F	Τ	Τ
F	F	Τ

inverse:

"p implies q" is only FALSE when a true statement implies a false one.

(p is the hypothesis and q is the conclusion.)

A Conditional state	ement $(p \rightarrow q)$ has related conditionals statements.	
converse:	$q \rightarrow p$ (switch the hypothesis and conclusion)	

 $\sim p \rightarrow \sim q$ (negate the hypothesis and conclusion)

contrapositive: $\sim q \rightarrow \sim p$ (switch and negate the hypothesis and conclusion)

Use the information above to do the following.

p: PQRS is a square. q: PQRS is a rhombus.

- 33. Write $p \land q$ in words.
- 34. Write $p \lor q$ in words.
- 35. Write $p \rightarrow q$ in words.
- 36. Write ~ p in words.
- 37. Explain why "p: PQRS is a square" is not the opposite of "q: PQRS is a rhombus."

- 38. Write the converse $(q \rightarrow p)$ in words.
- 39. Write the inverse ($\sim p \rightarrow \sim q$) in words.
- 40. Write the contrapositive ($\sim q \rightarrow \sim p$) in words.
- 41. Which of these 4 conditional statements (#35, 38, 39, 40) are true? Explain.

Laws of Logic (Look for the pattern of the argument.)

A *premise*, represented as P_1 , or P_2 etc., is given as true. The *conclusion* is represented as C.

Law of Detachment: If $(p \rightarrow q)$ is true and p is true, then q is true. P₁: $p \rightarrow q$ P₂: p Therefore, C: q

Law of Contrapositive Inference: If $(p \rightarrow q)$ is true and ~q is true, then ~p is true. P₁: $p \rightarrow q$ P₂: ~q Therefore, C: ~p

Law of Syllogism: If $(p \rightarrow q)$ is true and $(q \rightarrow r)$ is true, then $(p \rightarrow r)$ is true. P₁: $p \rightarrow q$ P₂: $q \rightarrow r$ Therefore, C: $p \rightarrow r$

Law of Contrapositive Equivalence: $p \rightarrow q = \neg q \rightarrow \neg p$ **Example:** If x + 4 = 7, then x = 3. Contrapositive: If $x \neq 3$, then $x + 4 \neq 7$. Both are TRUE.

Examples of how an argument looks and the law that supports it:

P_1 : If I study for the test, then I will get an A. P_2 : I studied for the test.	$t \rightarrow a$ t		
Therefore, I will get an A	a	Law of Det	achment
P_1 : If I study for the test, then I will get an A. P_2 : I didn't get an A.	$t \rightarrow a$ ~a		
Therefore, I didn't study for the test.	t	Law of Contrapositive	Inference
P_1 : I'll have pizza for lunch or I'll have a salad P_2 : I'm not having pizza for lunch.	for lunc	ch. p∨s ~p	
Therefore, I'll have a salad for lunch.		s Law of Disjuncti	ve Inference
P_1 : If I clean my room, then I can go to the mo P_2 : If I go to the movies, then my friends will r		e at the mall.	$\begin{array}{c} c \rightarrow m \\ m \rightarrow f \end{array}$
Therefore, if I clean my room, then my friend	s will m		$c \rightarrow f$ of Syllogism
P ₁ : Conditional statement: If I stay up late, the	n I will	be tired in the morning.	$l \rightarrow t$

Therefore, Contrapositive statement: If I am <u>not</u> tired in the morning, then I did <u>not</u> stay up late. $\sim t \rightarrow \sim l$

Law of Contrapositive Equivalence

<u>State</u> a law of logic listed above that can be used to draw a valid <u>conclusion</u>. Follow the <u>pattern</u> of the rules.

EXAMPLE: $P_1: \sim k \rightarrow \sim h$ <u>$P_2: h$</u>	
Conclusion: k	Law: Contrapostive Inference (<u>opposite</u> of the conclusion (~h) implies the <u>opposite</u> of the hypothesis (~k).)
42. $P_1: f \rightarrow g$ $P_2: f$	
Conclusion:	Law:
43. P ₁ : $\sim d \rightarrow \sim w$ P ₂ : $\sim d$	
Conclusion:	Law:
44. $P_1: r \rightarrow \sim g$ $P_2: g$	
Conclusion:	Law:
45. $P_1: h \lor d$ $P_2: \sim h$	
Conclusion:	Law:
46. P ₁ : $c \rightarrow k$ P ₂ : $k \rightarrow \sim m$	
Conclusion:	Law:

Show that the indicated conclusion follows from the given premises. Use the rules of logic from the previous pages to create a valid argument.

47. $P_1: p \rightarrow p$ $P_2: \sim p \rightarrow d$ Therefore, C: \sim	l	
Steps	Reasons	
1. $p \rightarrow r$	1. Premise 1	
2. $\sim r \rightarrow \sim p$	2	_ Which rule lets you go from 1 to 2?
3. $\sim p \rightarrow d$	3. Premise 2	
4. $\sim r \rightarrow d$	4	_ Which rule combines steps 2 and 3?

48. $P_1: \sim r \rightarrow p$ $P_2: \sim s$ $P_3: r \rightarrow s$ Therefore, C: p

Steps	Reasons	
1. $r \rightarrow s$	1. Premise 1	
2. ~s	2. Premise 3	
3. ~r	3	_ Which rule combines steps 1 and 2?
4. $\sim r \rightarrow p$	4. Premise 2	
5. p	5	_ Which rule combines steps 3 and 4?

Now you try one. Put the statements in order to make a valid conclusion. Use the laws of logic. If you are using one of the given statements, write "premise $\#_{-}$ " as your reason for why it is true. There is more than one way to do it.

49. $P_1: p \rightarrow z$ $P_2: z \rightarrow \sim k$ $P_3: p$ Therefore, C: $\sim k$

Steps	Reasons
1	1
2	2
3	3
4	4
5	5

Don't forget.... <u>THE NUMBER DEVIL</u> by Hans Magnus Enzenberger **Publisher:** Holt Paperbacks (May 1, 2000) **ISBN-10:** 0805062998 OR **ISBN-13:** 978-0805062991