## END GAME GOAL SETTING

Houston County School System Mathematics



| Student Name:                   |              |           | Teacher Name:                                   |  |  |
|---------------------------------|--------------|-----------|---|--|--|
|                                 | Grade: AC6th | Unit #: 4 | Unit Title: One-Step Equations and Inequalities |  |  |
| Approximate Start Date of Unit: |              | Unit:     | Approximate End Date (and Test Date) of Unit:   |  |  |

The following Statements and examples show the skills, concepts, and understandings that I will gain before the end of this unit.

| (Initial in Box and & Date in the<br>Space Provided When <u>YOU</u> | I can recognize solving an equation as a process of answering, "Which values from a specified set, if any, make the equation or inequality true?".                                     |
|---|--|
|   | I can use the solution to an equation to prove that the answer is correct.<br>I can use substitution to determine whether a given number in a specified set<br>makes an equation true. |
| EXAMPLES:   |  |

| <ol> <li>Each of the following numbers, if substituted<br/>for the variable, makes one of the equations<br/>below into a true number sentence.</li> <li>Match the number to that equation: 3, 6, 15, 16, 44.</li> <li>a. n + 26 = 32</li> <li>b. n - 12 = 32</li> </ol> | 2. Look at the equation.<br>8 + 3(x - 4) = x + 8<br>Part A<br>Does $x = 4$ make the equation true? Show your work<br>or explain your answer.<br>Part B<br>Does $x = 6$ make the equation true? Show your work<br>or explain your answer. |
|---|--|
| c. 17 <i>n</i> = 51   | <ol> <li>An equation states that 50 is equal to the variable y with a coefficient of 10. Which value for y from the set {5,50,500} makes the equation true?</li> </ol>   |
| d. $4^2 = n$  |  |
| e. $\frac{n}{3} = 5$  |  |

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|---|--|

| (Initial in Box and & Date in the     | I can use inverse operations to solve one step variable equations. |  |
|---------------------------------------|--|--|
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## 

EXAMPLES:

solution is correct.

| 4. | Find the solution to each equation.<br>7f = 49  | 5. | Match the equation with the correct solution on the right.            |
|----|---|----|---|
|    |   |    | r + 10 = 22 $r = 10$  |
|    |   |    | r - 15 = 5 $r = 20$   |
|    | r   |    | r - 18 = 14 $r = 12$  |
|    | $1 = \frac{r}{12}$  |    | r + 5 = 15 $r = 32$   |
|    |   |    |   |
|    |   |    |   |
|    | 1.5 = d + 0.8   |    |   |
|    |   |    |   |
| 6. | Find the solution to the equation using the method of your choice. Check your answer.           | 7. | Identify the mistake in the problem below. Then, correct the mistake. |
|    | m + 108 = 243   |    | q + 18 = 22<br>q + 18 - 18 = 22 + 18<br>q = 40                        |
|    |   |    | ч .°  |
| 8. | Write a multiplication equation that has a solution of 8. Solve the equation to prove that your | 9. | Identify the mistake in the problem below. Then, correct the mistake. |

p-21=34 p-21-21=34-21 p=13

10. Examine the tape diagram below and write an equation it represents. Then, calculate the solution to the equation using the method of your choice.

|   | 70 |   |   |   |   |   |   |
|---|----|---|---|---|---|---|---|
| [ | q  | q | q | q | q | q | q |

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| 11. | . When solving equations algebraically, Meghan and Meredith each got a different solution. | Who is |  |
|-----|--|--------|--|
|     | correct? Why did the other person not get the correct answer?                              |        |  |

| Meghan                            | Meredith                        |  |
|-----------------------------------|---------------------------------|--|
| $\frac{y}{2} = 4$                 | $\frac{y}{2} = 4$               |  |
| $\frac{y}{2} \cdot 2 = 4 \cdot 2$ | $\frac{y}{2} \div 2 = 4 \div 2$ |  |
| <i>y</i> = 8                      | <i>y</i> = 2                    |  |

Student Notes/Comments/Questions:

| (Initial in Box and & Date in the<br>Space Provided When <u>YOU CAN</u><br>(2)  | containing one unkr                  |   |  |  |
|---|--------------------------------------|---|--|--|
| EXAMPLES: Write and solve an equ  | Jation for each situati              | on.   |  |  |
| <ul><li>12. Marlo had \$35 but then spent \$m. Now Mario has \$15. How much did Mario spend?</li></ul>  |                                      | 13. Justin can type <i>w</i> words per minute. Melvin can<br>type 4 times as many words as Justin. Melvin<br>types 60 words per minute. How many words can<br>Justin type per minute?   |  |  |
| 14. Candice bought 4 notebooks<br>same amount. She paid with<br>received \$10.32 in change. W<br>that can be used to find x , th<br>notebook. | a \$20 bill and<br>′rite an equation | 15. Michael feeds his dog two times each day. In the morning, he feeds his dog one and a half times as many cups as he feeds his dog in the evening. In one week, he feeds his dog a total of 35 cups. Write an equation that can be used to find x , the number of cups he feeds his dog each evening. |  |  |



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| 16. Jessica bought an 8-pound ham to serve at a party. She plans to serve each adult $\frac{2}{5}$ pound.   |   | 17. Nolan recorded the number of hours, n, he spent reading over the summer for a library reading program.  |
|---|---|---|
| Write an equation to represe<br>adult servings, x , Jessica car<br>pound ham. Use your equati<br>number of adult servings in c<br>Show your work. | n get from the 8-<br>ion to determine the | Taylor read for twice as many hours as Nolan. If<br>Taylor read for 54 hours, write an equation that<br>can be used to find the number of hours Nolan<br>read. Solve the equation to determine the<br>number of hours Nolan read. |
| L<br>Student Notes/Comments/Questi  | ons:                                      |   |
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I can use the solution to an inequaltity to prove that the answer is correct.

I can use substitution to determine whether a given number in a specified set makes an inequality true.

EXAMPLES:

| 18. Which of the following number(s), if any, make the inequality true: {0, 3, 5, 8, 10, 14}? | <ul><li>19. Choose the number(s), if any, that make the inequality true from the following set of numbers: {0, 3, 4, 5, 9, 13, 18, 24}.</li></ul> |
|---|---|
| a. <i>m</i> + 4 < 12  | a. $h - 8 < 5$  |
| b. $f - 4 > 2$  | b. $4g \ge 36$  |
| $0. \ f = 4 > 2$  | C. $\frac{1}{4}y > 7$   |
| C. $\frac{1}{2}h \ge 8$   | d. $m - 3 \le 10$   |
| $C: \frac{\pi}{2} n \ge 0$  |   |

Student Notes/Comments/Questions:

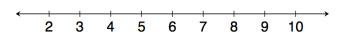
| Houston County School System Math<br>Initial in Box and & Date in the<br>Space Provided When <u>YOU CAN</u> ©) |                            | I can solve and write inequalities for real-world mathema<br>containing one unknown an graph on a number line. | atical problems |
|--|----------------------------|--|-----------------|
| KAMPI  | _ES:                       |  |                 |
| 20.  | Statement                  | Inequality Graph   |                 |
| a.   | Caleb has at least \$5.    |  | -               |
| b.   | Tarek has more than \$5.   | 2 3 4 5 6 7 8  | >               |
| c.   | Vanessa has at most \$5.   | 2 3 4 5 6 7 8  | >               |
| d.   | Li Chen has less than \$5. | 2 3 4 5 6 7 8  | >               |

-1 0 1 2 3 4 5

19 20 21 22 23

22. Edith must read for a minimum of 20 minutes.

23. Travis milks his cows each morning. He has never gotten fewer than 3 gallons of milk; however, he always gets fewer than 9 gallons of milk.



17

18

| 4. Kasey has been mowing lawns to save up n<br>concert. How many hours should he mow? | noney for a concert. He earns \$15 per hour and needs at least \$90 to go to the? |
|---|---|
|   |   |
| <ol> <li>Ranger saves \$70 each week. He needs to save?</li> </ol>                    | save at least \$2,800 to go on a trip to Europe. How many weeks will he need to   |
|   |   |
| <ol><li>Clara has less than \$75. She wants to buy 3 price?</li></ol>                 | 3 pairs of shoes. What price shoes can Clara afford if all the shoes are the same |
|   |   |
|   |   |
|   |   |