## First Grade

# Suggestions for Reporting Progress <br> Using Bridges in Mathematics 

Notes for use:<br>These are suggestions and ideas for entering mathematics grades into Infinite Campus using the Bridges Instructional Materials<br>See the WCSD Posting of Grades Policy 6241<br>Please send feedback or input to Amanda Schlatter<br>aschlatter@washoeschools.net

## Overview

| Quarter 1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Assignment Title | Assessment Type | Location | Standards | Scoring Notes |
| Work place 1F | Observation | U1 M2 S4 | 1.NBT. 1 | Rubric 1F |
| Work place 1G | Observation |  | $\begin{array}{\|l} \hline \text { 1.OA.6, 1.NBT.1, } \\ \text { 1.NBT.2a, } \\ \text { 1.NBT.2b, } \\ \text { 1.NBT.4 } \\ \hline \end{array}$ | Rubric SF |
| Quick Count Checkpoint | Written | U1 M2 S5 | 1.OA.6, 1.NBT. 3 | Rubric 3E |
| Unit 1 Group Assessment | Written | U1 M4 S5 | $\begin{aligned} & \text { 1.OA.4, 1.OA.6, } \\ & \text { 1.OA. } 8 \end{aligned}$ | Assessment Binder (pg29) Excel spreadsheet on educator site |
| Work Place 2B | Observation | U3 M3 S5 | $\begin{aligned} & \hline \text { 1.OA.1, 1.OA.4, } \\ & \text { 1.OA.6, 1.OA.8, } \\ & \text { 1.NBT2a,b, } \\ & \text { 1.NBT.4 } \\ & \hline \end{aligned}$ | Rubric 2B |
| Work place 2C | Observation | U4 M2 | 1.OA.1, 1.NBT.1, <br> 1.NBT.2c, <br> 1.NBT.4, 1.NBT. 6 | Rubric 2C |
| Work place 2F | Observation | U4 M3 | $\begin{aligned} & \text { 1.OA.5, 1.OA.6, } \\ & \text { 1.OA.8 } \end{aligned}$ | Rubric 2F |
| Domino Addition Checkpoint | Written | U2 M2 S5 | 1.OA.1, 1.NBT.1, <br> 1.NBT.4, <br> 1.NBT.5, 1.NBT. 6 | Assessment Binder (p. 17) Excel spreadsheet on educator site |
| Unit 2 Assessment | Written |  | $\begin{aligned} & \text { 1.OA.1, 1.OA.3, } \\ & \text { 1.OA.4, 1.OA.6, } \\ & \text { 1.OA.8 } \end{aligned}$ | Assessment Binder (p. 21) Excel spreadsheet on educator site |

## Rubrics for Work Places

| Unit 1 Work Place 1F Flip and Write <br> Enter in IC under standards 1.NBT.1 |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Student is able to write the numerals quickly and accurately, <br> demonstrates they can write their numerals past the number 9, or <br> successfully tries one of the game variations. |
| $3(\mathrm{~S})$ | Student is able to write the numerals quickly and accurately, but <br> does not demonstrate they can write their numerals past the number <br> 9, or does not successfully play one of the game variations. |
| $2 / 2.5(\mathrm{~S}-)$ | Student is sometimes struggling writing numerals. |
| 1 (I) | Student consistently struggles with writing numerals. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod. 2 page T1). |


| Unit 1 Work Place 1G Ten \& More <br> Enter in IC under standards 1.OA.5, 1.OA.6, 1.NBT.1, 1.NBT.2b |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Student is comfortable with the "10 and some more" addition facts to <br> 20 and successfully plays the game variation, two players each <br> drawing a card and recording the sum. |
| $3(\mathrm{~S})$ | Student is comfortable with the "10 and some more" addition facts to <br> 20 but is not successful playing the game variation. |
| $2 / 2.5$ (S-) | Student struggles to identify the addition facts that represent the dot <br> displays on the double ten-frame dot cards. Student may use the <br> counting up strategy. |
| 1 (I) | Student counts all the dots on the cards or the beads on the number <br> rack by 1s to find the total. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.1 page T6). |


| Unit 2 Work Place 2B Domino Add and Compare <br> Enter in IC under standards 1.OA.5, 1.OA.6, 1.OA.7, 1.NBT.3 |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Student is able to complete the game with ease and are able to <br> successfully play the game variation. |
| 3 (S) | Student is able to complete the game with ease but are not <br> succesfful at completing the game variation. |
| $2 / 2.5(\mathrm{~S}-)$ | Student sometimes struggles or continues to count the dots by 1s. |
| 1 (I) | Students are consistently struggling and consistently counts all dots <br> by 1s. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.1 page T4) |


| Unit 2 Work Place 2C Sort the Sum <br> Enter in IC under standards 1.OA.5, 1.OA.6, 1.NBT.3 |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Student is able to complete the activity with ease and is beginning to <br> gain fluency with their addition facts, and can successfully play the <br> Game Variation. |
| $3(\mathrm{~S})$ | Student is able to complete the activity with ease, but cannot <br> successfully play the challenge Game Variation. |
| $2 / 2.5$ (S-) | Student is consistently still counting the number of dots by 1s rather <br> than use more efficient strategies to determine how many there are <br> on the dominoes. |
| 1 (I) | Student consistently has difficulty counting the dots. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.2 page T7). |

## Overview

| Quarter 2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Assignment Title | Assessment Type | Location | Standards | Scoring Notes |
| Work place 3A Drop the Beans | Observation | U3 M1 S1 | $\begin{aligned} & \text { 1.OA.3, 1.OA.6, } \\ & \text { 1.OA. } 8 \\ & \hline \end{aligned}$ | Rubric 3A |
| Work place 3F Fifty or Bust | Observation | U3 M3 S4 | 1.OA.6, 1.NBT.1, <br> 1.NBT.2a, 1.NBT.2b, <br> 1.NBT. 4 | Rubric SF |
| Work place 3E Cats and Mice | Observation | U3 M2 S5 | 1.OA.6, 1.NBT. 3 | Rubric 3E |
| Combination of 10 Checkpoint | Written | U3 M2 S4 | $\begin{aligned} & \hline \text { 1.OA.4, 1.OA.6, } \\ & \text { 1.OA. } 8 \end{aligned}$ | Assessment Binder (pg29) Excel spreadsheet on educator site |
| Unit 3 Assessment | Written | U3 M3 S5 | 1.OA.1, 1.OA.4, 1.OA.6, 1.OA.8, 1.NBT2a,b, 1.NBT. 4 | Assessment Binder (pg32) Excel spreadsheet on educator site |
| Work place 4B Super Frogs | Observation | U4 M2 | 1.OA.1, 1.NBT.1, <br> 1.NBT.2c, 1.NBT.4, <br> 1.NBT. 6 | Rubric 4B |
| Work place 4C Frog Path | Observation | U4 M3 | $\begin{aligned} & \text { 1.OA.5, 1.OA.6, } \\ & \text { 1.OA. } 8 \end{aligned}$ | Rubric 4C |
| Numbers on Line Checkpoint | Written | U4 M2 S5 | 1.OA.1, 1.NBT.1, <br> 1.NBT.4, 1.NBT.5, <br> 1.NBT. 6 | Assessment Binder (pg39) Excel spreadsheet on educator site |
| Unit 4 Assessment | Written | U4 M3 S5 | 1.OA, 1.OA.8, NBT.1, 1.NBT.4, 1.NBT.5, 1.NBT. 6 | Assessment Binder (pg43) Excel spreadsheet on educator site |
| Number Corner Check up 2 | Written | Number Corner January | 1.0A. 5 | Assess and score all, but only enter a score for \#4 $\mathrm{d}, \mathrm{f}, \mathrm{g}, \mathrm{h}(\mathrm{pg} 19)$ in IC this is the only one targeted for mastery |

## Rubrics for Work Places

| Unit 3 Work Place 3F Fifty Or Bust <br> Enter in IC under standards 1.OA.6, 1.NBT.1, 1.NBT.2a, 1.NBT.2b, 1.NBT.4 |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Student is able to complete the game with ease and is able to count by 10s <br> and 1s, and can successully play the variation (A or B) requiring them to <br> write the equations of the draws, or doubling the card's total. |
| $3(\mathrm{~S})$ | Student is able to complete the game with ease and is able to count by 10s <br> and 1s, however, is not consistently successful playing the challenge <br> version of the game. |
| $2 / 2.5(\mathrm{~S}-)$ | Student sometimes struggles with making teen numbers from a 10 and <br> some 1s. |
| $1(\mathrm{I})$ | Student consistently struggles with making teen numbers from 10 and 1s, <br> ad or continues to count the black dots in the top row of each ten frame dot <br> card by 1s instead of trusting there are 10 and counting on the blue dots to <br> find the total. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the Work <br> Place Guide (Mod.3 page T3). |


| Unit 3 Work Place 3A Drop the Beans <br> Enter in IC under standards 1.OA.3, 1.OA.6, 1.OA.8, 1.MD.4 |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Student is able to complete the activity with ease and is becoming <br> proficient with addition facts and plays the challenge version of the <br> game, with success, which requires the student to determine <br> unknown quantity. |
| $3(\mathrm{~S})$ | Student is able to complete the activity with ease and is becoming <br> proficient with addition facts. However, is not consistently successful <br> playing the challenge version of the game. |
| $2 / 2.5(\mathrm{~S}-)$ | Student sometimes struggles wo count and record bean <br> combinations. |
| $1(\mathrm{I})$ | Student consistently struggles to count and record bean <br> combinations. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.1 page T2) |


| Unit 3 Work Place 3E Cats \& Mice <br> Enter in IC under standards 1.OA.6, 1.NBT.3, 1.MD.3, 1.MD.4 |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Students are able to complete the game with ease and are able to <br> add and subtract larger numbers, and are successful at completing <br> the game variation. |
| $3(\mathrm{~S})$ | Students are able to complete the game with ease and are able to <br> add and subtract larger numbers, however, are not successful at <br> completing the game variation. |
| $2 / 2.5(\mathrm{~S}-)$ | Students are sometimes struggling with choosing and writing the <, <br> $>,=$ signs, or struggling to add the numbers on the dice. |
| $1(\mathrm{I})$ | Students are consistently struggling with choosing and writing the <, <br> $\gg=$ signs, or struggling to add the numbers on the dice. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.2 page T6) |


| Unit 4 Work Place 4B Super Frogs in IC under standards 1.OA.1, 1.NBT.1, 1.NBT.2c, 1.NBT.4, 1.NBT.6  |  |
| :---: | :--- |
| $4(S+)$ | Student is able to add and subtract on the number line with ease, <br> and can successful play the challenge Game Variation (A or B) <br> which requires them to ritit thier equations, or keep track of the <br> point differences, adding the total of the differences. |
| 3 (S) | Student is able to add and subtract on the number line with ease, but <br> cannot successfully play the challenge Game Variation (A or B). |
| $2 / 2.5$ (S-) | Student is struggling to add or subtract by 10s on the number line. <br> (They may refer to each hop as "1" instead of "10."). |
| 1 (I) | Student consistently has difficulty counting on or counting back with <br> 10s. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.2 page T1). |


| Unit 4 Work Place 4c Frog Path <br> Enter in IC under standards 1.OA.5, 1.OA.6, 1.OA.8 |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Student is able to determine sums and differences with ease, and <br> can successfully play the challenge Game Variation, requiring them <br> to record equations, double numbers, or move forward or backward <br> using sums or differences. |
| $3(\mathrm{~S})$ | Student is able to determine sums and differences with ease. but <br> cannot successfully play the challenge Game Variation. |
| $2 / 2.5(\mathrm{~S}-)$ | Student is confused by the change from addition to subtraction <br> during the game, or sometimes is having difficulty figuring out math <br> facts. |
| $1(\mathrm{I})$ | Student consistently has difficulty figuring out math facts. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.3 page T8). |

## Overview

| Quarter 3 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Assignment Title | Assessment Type | Location | Standards | Scoring Notes |
| Work place 5A Last Shape in wins | Observation | U5 M1 S3 | 1.G. 2 | Rubric 5A |
| Work place 5F Shape Sorting \&Graphing | Observation | U5 M4 S2 | 1.MD. 4 | Rubric 5F |
| Shapes Checkpoint | Written | U5 M2 S5 | 1.G.1, 1.G. 2 | Assessment Binder (pg <br> 51) Excel spreadsheet on educator site |
| Unit 5 Assessment | Written | U5 M3 S6 | 1.G.1, 1.G.2, 1.G. 3 | Assessment Binder (pg 56) Excel spreadsheet on educator site |
| Work place 6B What's Missing? | Observation | U6 M2 S4 | $\begin{aligned} & \text { 1.OA.4, 1.OA.6, } \\ & \text { 1.OA. } 8 \end{aligned}$ | Rubric 6B |
| Work place 6C True or False | Observation | U6 M3 S3 | 1.OA.6, 1.OA. 7 | Rubric 6C |
| Combinations \& Stories Checkpoint | Written | U6 M2 S5 | 1.OA.1, 1.OA. 6 | Assessment Binder (pg 65) Excel spreadsheet on educator site |
| Unit 6 Assessment | Written | U6 M3 S5 | $\begin{aligned} & \text { 1.OA.1, 1.OA.4, } \\ & \text { 1.OA.6, 1.OA. } \\ & \text { 1.OA. } 8 \end{aligned}$ | Assessment Binder (pg <br> 70) Excel spreadsheet on educator site |
| Me \& the Penguins Again | Written (Student Book p.48-49) | U6 M4 S3 | 1.MD. 1 | $\begin{gathered} \text { Assess and score items } \\ 1,2, \text { and } 3 \\ \hline \end{gathered}$ |
| Number Corner Check up 3 | Interview/Written | Number Corner March | $\begin{aligned} & \text { 1.NBT.2b, 2c, } \\ & \text { 1.MD.3 } \end{aligned}$ | Assess and score all, but only enter a score for interview items 2a, 2 b , and written items 2, 3 (pg 26) in IC this are the ones targeted for mastery |

## Rubrics for Work Places

|  | Unit 5 |  | Work Place 5A Last Shape in Wins <br> Enter in IC under standards 1.G.2 |
| :---: | :--- | :---: | :---: |
| $4(\mathrm{~S}+)$ | Student plays the game with ease and understands the relationships <br> between the blocks and is able to successfully play the game <br> variations using the fewest blocks possible or only two types of <br> blocks. |  |  |
| $3(\mathrm{~S})$ | Student plays the game with ease and understands the relationships <br> between the blocks but is not able to successfully play the game <br> variations. |  |  |
| $2 / 2.5$ (S-) | Student is not using any strategies to help win the game, or <br> occasionally struggles identifying the names of the shapes. |  |  |
| 1 (I) | Student consistently is unsure of the names of the shapes or has <br> difficulty telling them apart. |  |  |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.1 page T4). |  |  |


| Unit 5 Work Place 5F Shape Sorting \& Graphing <br> Enter in IC under standard 1.MD.4 |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Student sorts the shapes easily and quickly by related attributes and <br> is successfully able to play the game variation by adding a third <br> category, determines column labels, or writes a data report. |
| 3 (S) | Student sorts the shapes easily and quickly by related attributes and <br> is unable to successfully to play the game variation. |
| $2 / 2.5$ (S-) | Student has difficulty interpreting the data on the finished graph <br> and/or does not go beyond naming the shapes in each column. |
| 1 (I) | Student has difficulty organizing the shape cards into categories. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.4 page T7). |


| Unit 6 Work Place 6B What's Missing? <br> Enter in IC under standards 1.OA.4, 1.OA.6, 1.OA.8 |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Student is able to solve the problems quickly and easily and is <br> successful at playing the game variation using two dice or three <br> dice. |
| $3(\mathrm{~S})$ | Student is able to solve the problems quickly and easily but is <br> unable to successfully play the game variation using two dice or <br> three dice. |
| $2 / 2.5$ (S-) | The student is struggling with the complexity of the game such as <br> having difficulty with the large number to add, or occasionally <br> struggles to add the numbers rolled on the dice, is not using any <br> strategies, or confusing strategies. |
| 1 (I) | Student is consistently struggling to add the numbers rolled on the <br> dice, is not using any strategies, or confusing strategies. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.2 page T8). |


|  | Unit 6 Work Place 6C True or False? <br> Enter in IC under standards 1.OA.6, 1.OA.7 |
| :---: | :---: |
| $4(\mathrm{~S}+)$ | Student is able to play the game quickly and easily and is <br> successfully able to play the game variations, by exchanging cards, <br> using the challenge record sheet, or drawing four cards. |
| $3(\mathrm{~S})$ | Student is able to play the game quickly and easily but cannot <br> successfully play the challenge Game Variation (, B, or C). |
| $2 / 2.5(\mathrm{~S}-)$ | Student is occasionally struggling to determine whether equations <br> are true or not. |
| 1 (I) | Student consistently struggles to determine whether equations are <br> true or not, and/or struggle to add the numbers on the cards they <br> have drawn. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.3 page T4). |


| Me and the Penguins Again <br> Enter in IC under standards 1.MD.1 |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Student correctly answers items 1, 2, and 3. |
| $3(\mathrm{~S})$ | Student correctly answers 2 of items 1, 2, 3. |
| $2 / 2.5(\mathrm{~S}-)$ | Student correctly answers 1 of items 1, 2, 3. |
| $1(\mathrm{I})$ | Student correctly answers 0 of items 1, 2, 3. |

## Overview

| Quarter 4 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Assignment Title | Assessment Type | Location | Standards | Scoring Notes |
| Work place 7A Two Turns to Win | Observation | U7 M1 S4 | $\begin{aligned} & \hline \text { 1.NBT.3, 1.NBT.4, } \\ & \text { 1.NBT.6 } \end{aligned}$ | Rubric 7A |
| Work place 7B Race to Zero | Observation | U7 M1 S5 | 1.NBT. 6 | Rubric 7B |
| Numbers to 120 Checkpoint | Written | U7 M2 S5 | $\begin{aligned} & \text { 1.NBT.1, 1.NBT.4, } \\ & \text { 1.NBT.6 } \end{aligned}$ | Assessment Binder (pg <br> 76) Excel spreadsheet on educator site |
| Unit 7 Assessment | Written | U7 M3 S5 | 1.NBT.1, 1.NBT.4, <br> 1.NBT.5, 1.NBT. 6 | Assessment Binder (pg <br> 80) Excel spreadsheet on educator site |
| Work place 8A An Hour or Bust! | Observation | U8 M1 S5 | $\begin{aligned} & \text { 1.OA.8, 1.NBT.3, } \\ & \text { 1.NBT.4, } \end{aligned}$ | Rubric 8A |
| Work place 8B Change Cards | Observation | U8 M2 S4 | 1.OA.5, 1.OA.6, <br> 1.NBT.4, 1.NBT.5, 1.NBT. 6 | Rubric 8B |
| Time and Change Checkpoint | Written | U8 M2 S4 | 1.NBT.3, 1.NBT. 4 1.NBT.5, 1.NBT. 6 1.MD. 3 | Assessment Binder (pg <br> 87) Excel spreadsheet on educator site |
| Unit 8 Assessment | Written | U8 M3 S6 | $\begin{aligned} & \text { 1.NBT.1, 1.NBT.3, } \\ & \text { 1.NBT.4, 1.NBT.5, } \\ & \text { 1.NBT.6, } \\ & \text { 1.MD.2, 1.MD.3, } \\ & \text { 1.MD.4 } \\ & \hline \end{aligned}$ | Assessment Binder (pg <br> 91) Excel spreadsheet on educator site |
| Number Corner Check up 4 | Interview/Written | Number Corner May | $\begin{aligned} & \text { 1.OA.7, 1.OA.8, } \\ & \text { 1.NBT.1, 1.NBT.4, } \\ & \text { 1.NBT.5, 1.NBT.6, } \\ & \text { 1.MD.2, 1.G. } 3 \\ & \hline \end{aligned}$ | Assess and score all |

## Rubrics for Work Places

| Unit 7 Work Place 7A Two Turns to Build <br> Enter in IC under standards 1.NBT.3, 1.NBT.4 |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Student plays the game with ease and is able to successfully play <br> the game variations playing without craft sticks. |
| $3(\mathrm{~S})$ | Student plays the game with ease but is not able to successfully play <br> the game variations (without using craft sticks). |
| $2 / 2.5$ (S-) | Student sometimes struggles to add the 10s and the 1s or struggles <br> recording their work. |
| 1 (I) | Student consistently struggles to add the 10s and the 1s or struggles <br> recording their work. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.1 page T5). |


| Unit 7 Work Place 7B Race to Zero <br> Enter in IC under standards 1.NBT.6 |  |
| :---: | :--- |
| $4(\mathrm{~S}+)$ | Student is able to play the game easily and can play the Game <br> Variation with success, by adding a 0-5 die creating numbers not on <br> the decade. |
| $3(\mathrm{~S})$ | Student is able to play the game and easily but is unable to <br> successfully play the game variation using the die. |
| $2 / 2.5(\mathrm{~S}-)$ | The student sometimes struggles with playing the game successfully <br> and sometimes struggles to indicate the mount subtracted and the <br> amount remaining on the record sheet. |
| $1(\mathrm{I})$ | Student is consistently struggling to indicate the mount subtracted <br> and the amount remaining on the record sheet. |
| Differentiate | If students score in 2.5, or 1, provide intervention using ideas on the <br> Work Place Guide (Mod.1 page T9). |


| Unit 8 Work Place 8A An Hour or Bust! <br> Enter in IC under standards 1.OA.8, 1.NBT.1, 1.NBT.3, 1.NBT. 4 |  |
| :---: | :---: |
| 4 (S+) | Student is able to play the game easily and has no difficulty counting by 5 s or adding the minutes to get a sum, and can play the Game Variations successfully. |
| 3 (S) | Student is able to play the game easily and has no difficulty counting by 5 s or adding the minutes to get a sum, but cannot successfully play the challenge Game Variation (A or B). |
| 2/2.5 (S-) | Student sometimes has difficulty counting by 5s on the clock or finding the sum of the minutes spun. |
| 1 (I) | Student consistently has difficulty counting by 5 s on the clock or finding the sum of the minutes spun. |
| Differentiate | If students score in 2.5 , or 1 , provide intervention using ideas on the Work Place Guide (Mod. 1 page T2). |
| Unit 8 Work Place 8B Change Cards <br> Enter in IC under standards 1.OA.5, 1.OA.6, 1.NBT.4, 1.NBT.5, 1.NBT. 6 |  |
| 4 (S+) | Student is able to play the game easily and has no difficulty recording the numbers and determining rules and can play the Game Variations successfully. |
| 3 (S) | Student is able to play the game easily and has no difficulty recording the numbers and determining rules but struggles playing the Game Variations successfully. |
| 2/2.5 (S-) | Student sometimes has difficulty determining the rule for a set of change cards, or has difficulty adding or subtracting 10 to or from a given number. |
| 1 (I) | Student consistently has difficulty determining the rule for a set of change cards, or has difficulty adding or subtracting 10 to or from a given number. |
| Differentiate | If students score in 2.5 , or 1 , provide intervention using ideas on the Work Place Guide (Mod. 2 page T3). |

Overview for Suggestion 2
Suggestion 2 is provided for teachers who practice standards based reporting.

| Quarter 1- Suggestion 2- Use the progress reports (Assessment Binder-Assessment Overview Tab p. 36-40) as your assignment names and use the assessments scoring guides to inform the grade. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Assignment Title | Assess. Type | Location | Standard | Notes |
| Solve addition and subtraction story problems to 10 | various | Unit 2 Assess | 1.OA.1 | Use the workplace differentiation chart (Assess. Binder, tab Bridges Unit Assessments pg 14) to inform which standards are covered in what work places. |
| Counts on to add and back to subtract |  | ```WP 1C, 1G, 2A, 2B, 2C, 2E``` <br> Uni1 1 Group Assess. <br> Domino Addition Ckpt. | 1.0A. 5 |  |
| Adds and subtracts to 10 |  | WP 1C, 1G, 2D, 2F Quick Count Ckpt. Unit 1 Group Asses. | 1.0A. 6 |  |
| Finds the unknown number in addition and subtraction equations |  | Unit 2 Assess. | 1.OA. 8 |  |
| Counts by ones and by tens to 60; reads and writes numbers to 60 |  | WP 1A, 1F, 1G, Unit 1 Group Assess. | 1.NBT. 1 |  |
| Use symbols <, >, = to compare two numbers |  | WP 2B, 2C <br> Domino Addition ckpt | 1.NBT. 3 |  |
| Reads a graph and answers questions about the data |  | WP 1H, 2E, 2F, | 1.MD. 4 |  |


| Quarter 2-Suggestion 2- Use the progress reports (Assessment Overview pg 36-40) as your assignment heads and use the assessments to inform the grade. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Assignment Title | Assess. Type | Location | Standard | Notes |
| Solve addition and subtraction story problems to 12 | various | WP 3A, 3E, 3F, Combo of 10, U3 Assessment, Work place 4C | 1.OA.6, | Use the workplace differentiation chart (Assess. Binder pg 26, 36) to inform which standards are covered in what other work places. |
| Solves sub combos using related addition facts |  | Combo of 10, Unit 3 assessment, | 1.OA. 4 |  |
| Counts on to add and back to subtract |  | NCCU 2, WP 4C | 1.0A. 5 |  |
| Develops strategies for adding to 20 and subtracting to 10 |  | WP 3A, 3F, 4C Combo of ten CK PT, U3 Assess., | 1.OA. 6 |  |
| Finds the unknown number in addition and subtraction equations |  | WP 3A, 4C Combo of ten CK PT, U3 Assess, U4 Assess, | 1.0A. 8 |  |
| Counts by ones and by tens to 120; reads and writes numbers to 120 |  | WP 3F, 4B <br> Numbers on a line CK PT, U4 Assess, | 1.NBT. 1 |  |
| Understands that the two digits of a 2-digit number tell how many tens and ones there are in the number |  | WP 3F, 4B, U3 Assess, | 1.NBT. 2 |  |
| Compares pairs of 2-digit numbers using symbols <, >, $=$ |  | WP 3E | 1.NBT. 3 |  |
| Adds 2-digit numbers that are multiples of 10 , such as $30+40$ |  | WP 3F, 4B U3 Assess, Numbers on a line CK Pt, U4 Assess | 1.NBT. 4 |  |
| Finds 10 more or 10 less than various 2-digit numbers |  | Numbers on a line CK Pt, U4 Assess | 1.NBT. 5 |  |
| Subtracts 2-digit numbers that are multiples of 10 , such as $40-20$ |  | WP 4B, Numbers on a line CK Pt, U4 Assess | 1.NBT. 6 |  |


| Quarter 3-Suggestion 2- Use the progress reports (Assessment Overview pg 36-40) as your assignment heads and use the assessments to inform the grade. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Assignment Title | Assess. Type | Location | Standard | Notes |
| Solve addition and subtraction story problems to 20 | various | Combinations \& Stories Checkpoint, Unit 6 Assessment | 1.OA.1 | Use the workplac e <br> differenti ation chart (Assess. Binder pg 48,62 ) to inform which standard s are covered in what other work places. |
| Solves sub combos using related addition facts |  | WP 6B, Unit 6 Assessment | 1.OA.4 |  |
| Uses strategies for adding and subtracting to 20 |  | Combinations \& Stories Checkpoint, Unit 6 Assessment | 1.OA. 6 |  |
| Demonstrates fluency with addition and subtraction facts to 10 |  | Combinations \& Stories Checkpoint, Unit 6 Assessment, WP 6A, 6B, 6C | 1.OA. 6 |  |
| Understands the meaning of the equal sign and identifies equations that involve addition and subtraction as true of false |  | Unit 6 Assessment, WP 6C | 1.OA. 7 |  |
| Finds the unknown number in addition and subtraction equations |  | Unit 6 Assessment, WP 6B | 1.OA. 8 |  |
| Reads numbers between 100 and 120 |  |  | 1.NBT. 1 |  |
| Understands that the two digits of a 2-digit number tell how many tens and ones there are in the number |  | WP 6A, NCCU 3 | 1.NBT. 2 |  |
| Tells and writes time to the hour and half-hour on analog and digital clocks |  | NCCU 3 | 1.MD. 3 |  |
| Identifies and describes 2 and 3-D shapes |  | WP 5C, 5D, 5E Shapes CK PT, U5 Assess. | 1.G.1 |  |
| Puts shapes together to make larger shapes |  | WP 5A, 5B, Shapes CK PT, U5 Assess. | 1.G.2 |  |
| Divides circles and rectangles into two and four equal parts, and describes the parts using words like halves, half of fourths, quarters, a fourth of |  | U5 Assessment | 1.G.3 |  |


| Quarter 4- Suggestion 2- Use the progress reports (Assessment Overview pg 36-40) as your assignment heads and use the assessments to inform the grade. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Assignment Title | Assess. Type | Location | Standard | Notes |
| Solves story problem that involve adding three numbers | various | Unit 7 Assessment | 1.OA. 2 | Use the workplace differentiation chart (Assess. Binder pg 74 \& 84) to inform which standards are covered in what other work places. |
| Understands the commutative and associative properties of addition |  | Unit 7 Assessment | 1.OA. 3 |  |
| Counts by ones and by tens to 120; reads and writes numbers to 120, and can represent a number of objects up to 120 with a written numeral. |  | Numbers to 120 Checkpoint, Unit 7 Assessment WP 8A Unit 8 Assessment | 1.NBT. 1 |  |
| Compares pairs of 2-digit numbers using at least two different strategies; can explain how these strategies work. |  | Time and Change Checkpoint, Unit 8 Assessment WP 7A, 8A | 1.NBT. 3 |  |
| Adds 2-digit numbers that are multiples of 10 using at least two different strategies; can explain how these strategies work. |  | Numbers to 120 Checkpoint, Unit 7 Assessment, Time and Change Checkpoint, Unit 8 Assessment WP 7A, 8A | 1.NBT. 4 |  |
| Finds 10 more or 10 less than various 2-digit numbers and explains the reasoning behind the answer. |  | Unit 7 Assessment, Time and Change Checkpoint, Unit 8 Assessment WP 8B | 1.NBT. 5 |  |
| Subtracts 2-digit numbers that are multiples of 10 using at least two different strategies; can explain how these strategies work. |  | Numbers to 120 Checkpoint, Unit 7 Assessment, Time and Change Checkpoint, Unit 8 Assessment WP 7B, 8B | 1.NBT. 6 |  |
| Puts 3 objects in order by length; compares the lengths of 2 objects indirectly by using a $3^{\text {rd }}$ object. |  | Unit 8 Assessment | 1.MD. 1 |  |
| Measures length using non-standard units such as popsicle sticks, linking cubes and so on. |  | Unit 8 Assessment | 1.MD. 2 |  |
| Tells and writes time to the hour and half-hour on analog and digital clocks |  | Time and Change Checkpoint, Unit 8 Assessment | 1.MD. 3 |  |
| Constructs and reads graphs, and answers questions about the data. |  | Unit 8 Assessment | 1.MD. 4 |  |

