**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 5th Grade Math 4 Today Week #7**

**Monday (NO.3.5.5b)**

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| Jill and Anthony were playing a factor game. Jill selected the numbers 1, 2, 16, and 32 as factors of 32. Which factors did Jill miss? | What are the factors of 48? | What are all the common factors of 12 and 40? | Mark lists the following as factors of 128:1 , 4 , 32 , 128Which factors did Mark forget? |
| **Solve each.**4 x 3 = | 6 x 4 = | 9 x 6 = | 7 x 8 = |

**Tuesday (A.5.5.3b)**

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| --- | --- | --- | --- | --- |
| Evaluate.

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| ( x + 4 ) − 2 if x=7 |

 | Evaluate.(23 × 3) + 21 – n if n = 50. | Evaluate.(25 × 4) ÷ xif x = 20. | Evaluate.12×2−x if x=10. |

**Wednesday (G.8.5.4)**

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| Which line segment is congruent to AB? https://ar.thelearninginstitute.net/QuizBuilder/itemimages/1-10385-1.png | Which of the following pairs of figures are **not** congruent? https://ar.thelearninginstitute.net/QuizBuilder/itemimages/1-14035-1.png | Which of the following pairs of letters are **not** congruent?https://ar.thelearninginstitute.net/QuizBuilder/itemimages/1-14036-1.png |

**Thursday (DAP.17.5.1)**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ms. Wood asked each student to write on a piece of paper one place that he or she would like to visit on a class field trip. The results are shown in the chart below.

|  |
| --- |
| **Field Trip Choices**  |

|  |  |
| --- | --- |
| **Places to Visit**  | **Number ofStudents Votes**  |
| science museum  | 9  |
| water park  | 3  |
| power plant  | 4  |
| history museum  | 7  |
| zoo  | 5  |

Ms. Wood placed each student’s paper in a bag and drew out a paper at random. What is the probability that she drew a piece of paper that had the science museum or water park written on it?  | A box of crayons contains 3 reds, 4 blues, and 6 oranges. If a crayon is randomly drawn from the box, what is the probability that it is **not** blue?  | Wayne has a number cube numbered 1 to 6. If he rolls the cube one time, what are the chances of him rolling either a 3 or a 4?  |