Monday

1. Use integer symbols to solve: 8 - 12
2. Use heaps and holes to solve: 14 + (-5)
3. Solve and justify: 27 - (-14)
4. Solve and justify: -21 + (5)
5. Solve and justify: -11 - (-36)

Tuesday

1. Solve and justify: 13 - 35
2. Solve and justify: -52 - (-11)
3. Solve and justify: -21 - 14
4. Justify why 33 - 33 = 0
5. Justify why 51 - ( -31) = 82

Wednesday

1. Solve: 23 x 5
2. Solve: -2 x 70
3. Solve: -15 x (-18)
4. Solve and justify: -26 x (-13)
5. Solve and justify: 17 x (-53)

Thursday

1. Solve: 100$÷(-$25)
2. Solve: -48$÷$8
3. Solve: -35$÷$(-7)
4. Solve and justify: -1200$÷$(-6)
5. Solve and justify: -75$÷$15

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2. Use heaps and holes to solve: 14 + (-5)
3. Solve and justify: 27 - (-14)
4. Solve and justify: -21 + (5)
5. Solve and justify: -11 - (-36)

Tuesday

1. Solve and justify: 13 - 35
**-Add the Opposite 13 + (-35)**
**-The signs are different, so I subtract 35 - 13 = 22**
**the integers and take the sign of the |13| < |-35|
larger absolute value 13 - 35 = -22**
2. Solve and justify: -52 - (-11)
**-Add the Opposite -52 + 11**
**-The signs are different, so I subtract 52 - 11= 41**
**the integers and take the sign of the |-52| > |11|
larger absolute value -52 - (-11) = -41**
3. Solve and justify: -21 - 14
**-Add the Opposite -21 + (-14)**
**-The signs are the same, so I add 21 + 14 = 35**
**the integers and keep the sign -21 + (-14) = -35**
4. Justify why 33 - 33 = 0
**-Add the opposite**
**-Since the signs are different, subtract the integers and take the sign of the larger absolute value**
5. Justify why 51 - ( -31) = 82
**-Add the opposite
-Since the signs are the same, add the integers and keep the sign.**

Wednesday

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