

KOA2 Worksheet video 2 Name _____

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Problem 1

When told to please pick up a pen and write the answers to problem below. Arthur's Friends.

Write the number of people you see in the Art room in the first slide. In slide 2 write how many of Arthur's friends joined him in the Art room?. Write how many are in the room now!



$$\begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array} + \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array} = \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array}$$

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Problem 2

When told to please pick up a pen and write the answers to problem below. Arthur's Friends.

Write how many people are in the Barn in the first slide. In slide 2 write how many of Arthur's friends joined him in the Barn?. Write how many are in the Barn now!



$$\begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array} + \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array} = \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array}$$

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Problem 3

When told to please pick up a pen and write the answers to problem below. Arthur's Friends.

Write the number of Arthur and his friends you see in front of the school cafeteria in the first slide. Brain and DW left. In slide 2 write how many are left in front of the cafeteria. Write the numbers below.



$$\begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array} - \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array} = \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array}$$

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Problem 4

When told to please pick up a pen and write the answers to problem below. Arthur's Friends.

Count the number of characters you see at the park in slide #1. In slide #2 how many of Arthur's friends stayed at the park with Arthur and how many left to play on the swings. Please write your answers below.



$$\begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array} - \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array} = \begin{array}{c} \text{---} \\ \text{---} \\ \text{---} \end{array}$$