

Order Numbers with Models

TAKS Objective 1
TEKS 2.1C**Read. Solve.****You can make a model to help, if you wish.**

1. Bill has 21 pencils. Brad has 27 pencils and Davis has 18 pencils. How can they put the number of pencils in order from least to greatest?

_____, _____, _____

3. Molly picks 37 apples on Monday, 28 apples on Tuesday, and 34 apples on Wednesday. How can she put the number of apples in order from greatest to least?

_____, _____, _____

5. Maurie spent 35¢ at the school store on Monday. He spent a quarter on Tuesday. He spent 20¢ on Wednesday. How can he put the amounts he spent in order from least to greatest?

_____, _____, _____

2. Carlos earns 25 badges. Brent earns 19 badges and Aaron earns 23 badges. How can they put the number of badges in order from greatest to least?

_____, _____, _____

4. Ally writes 3 short stories. One story has 75 words. Another story has 88 words and the last story has 80 words. How can she put the number of words in order from least to greatest?

_____, _____, _____

6. Nicole spent 65¢ at the school store on Monday. She spent 3 dimes and a nickel on Tuesday. She spent 40¢ on Wednesday. How can she put the amounts she spent in order from greatest to least?

_____, _____, _____