

Student Worksheet

"DATA REPRESENTATIONS"



ACTIVITY 4

Allocation Time : 10 minutes

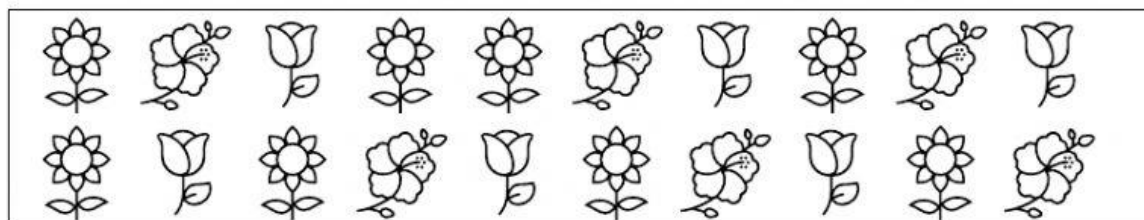
Learning Activity Goals : Students can understand why data must be presented in a certain form

Instruction :

1. Read any information that has been given.
2. Answer the questions given

After knowing what data means, we will learn about data presentation.

Box 1



Prepare tools to record time!

1. Start calculating the time with the tools you have prepared!
2. Calculate how many each rose, hibiscus, and sunflower are in the collection above!

Answer:

3. How much time do you need to calculate each type of flower?

Answer:

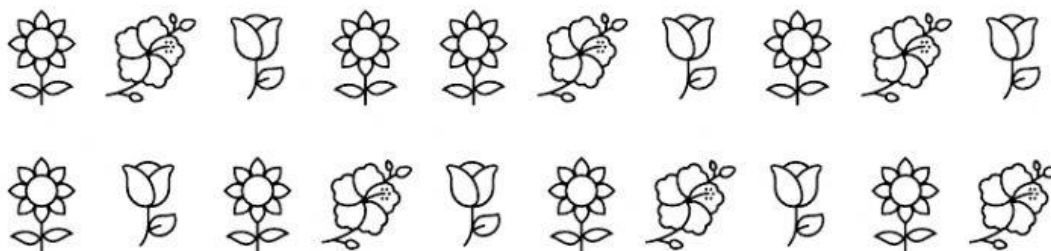
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Now do the following instructions!

Box 1



Drag and drop the flowers from box 1 according to the type into box 2!

Box 2

Rose	Hibiscus	Sunflower

Prepare tools to record time!

1. Start calculating the time with the tools you have prepared!
2. Calculate how many each rose, hibiscus, and sunflower are in the collection above!

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Answer:

3. How much time do you need to calculate each type of flower?

Answer:

Answer the following questions!

1. *Box 1* and *Box 2* are box of a collection of flowers. Then what is the difference between the two?

Answer:

2. What conclusions can you get after moving flowers from box 1 to box 2? Can you find a reason why it is necessary to do so with regard to the presentation of data?

Answer: