

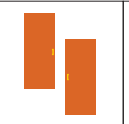


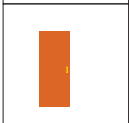

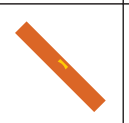
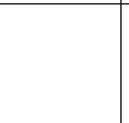

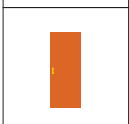
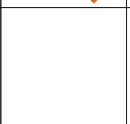
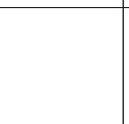
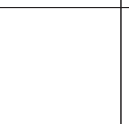
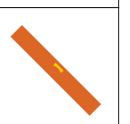




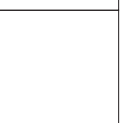


**O pensamento computacional faz com que as pessoas sejam mais assertivas para resolver problemas uma vez que usar a ordenação ajuda na economia de tempo para tarefas comuns.**

**VOCÊ É O CONSTRUTOR! SIGA OS PASSOS PARA MONTAR UM ARMÁRIO.**

**1) VOCÊ VAI PRECISAR PASSAR PELA FURADEIRA PARA UNIR TODAS AS PARTES QUE COMPÕEM O ARMÁRIO.**

- a. Observe a malha 1 e a posição dos elementos. Em seguida, identifique o menor caminho para montar o armário.**
- b. Na malha 2, trace o caminho visualizado na malha 1, percorrendo os números, e escreva a sequência de números percorrida no espaço em branco.**
- c. Para finalizar, escreva quantos passos foram necessários para atingir o resultado. Responda também qual é a soma dos números que completam a sequência do caminho.**

<b>23</b>	<b>42</b>	<b>59</b>	<b>60</b>	<b>8</b>
<b>10</b>	<b>7</b>	<b>6</b>	<b>12</b>	<b>84</b>
<b>70</b>	<b>96</b>	<b>35</b>	<b>64</b>	<b>72</b>
INÍCIO	<b>19</b>	<b>32</b>	<b>98</b>	<b>40</b>

Sequência numérica:

Quantidade de passos realizados:

Qual é a soma dos numeros que completam a sequência do caminho?