

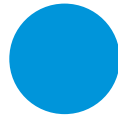







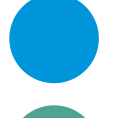





O pensamento computacional faz com que as pessoas sejam mais assertivas para resolver problemas uma vez que usar a ordenação ajuda na economia de tempo para tarefas comuns.



1) OBSERVE A IMAGEM DA MALHA QUADRICULADA E IDENTIFIQUE A POSIÇÃO DOS CARRINHOS. EM SEGUIDA, PINTE OS CÍRCULOS COM AS RESPECTIVAS CORES E ESCREVA O NÚMERO DE ACORDO COM A LOCALIZAÇÃO DE CADA UM.

				
				
				
				
	1	2	3	4

 = 


 = 

 = 

 = 

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.

2) O QUE VOCÊ FARIA SE ESTIVESSE DENTRO DE UM LABIRINTO COM DIVERSOS OBSTÁCULOS E UMA ÚNICA SAÍDA? NA IMAGEM, OS OBSTÁCULOS SÃO REPRESENTADOS POR NÚMEROS. SIGA A ORDEM DE 1 A 10 E DESENHE O CAMINHO ATÉ A SAÍDA COM UM LÁPIS.

	1	5	8	2	
	2	9	4	10	
7	5	3	4	7	8
10	8	6	5	6	9
8	6	1	2	3	10
4	5	7	10	