



Autor: Importador Puntotek V2.9

Fecha de creación: 17/12/2022

Copyright:

Medidas en puntos: 78 * 183

Número de hilos: 7

Puntos totales: 10401

Nombre: AIDA 16








Material: Algodón.

Medidas: 12,38 * 29,05 cms.

 PUNTO LINEAL

 PUNTO DE CRUZ

 PUNTO FRANCES

		Marca	Referencia	Nombre	Puntos
<input type="checkbox"/>	1	 A	DMC-NUEVA 310	NEGRO	6493
<input type="checkbox"/>	2	 B	DMC-NUEVA 317	GRIS PELTRE	461
<input type="checkbox"/>	3	 C	DMC-NUEVA 3753	AZUL ANTIGUO MUY CLARO	401
<input type="checkbox"/>	4	 D	DMC-NUEVA 316	MALVA ANTIGUO MEDIO	467
<input type="checkbox"/>	5	 E	DMC-NUEVA 3727	MALVA ANTIGUO CLARO	1267
<input type="checkbox"/>	6	 F	DMC-NUEVA 543	BEIGE	982
<input type="checkbox"/>	7	 G	DMC-NUEVA 452	GRIS CONCHA	330

The grid contains a staircase pattern of 'A's. The pattern starts at (row, column) = (1, 37) and descends to (46, 37). The letters 'E', 'B', and 'D' are placed in specific cells in the bottom right area:

- Row 46, Column 74: E
- Row 46, Column 75: A
- Row 46, Column 76: B
- Row 46, Column 77: A
- Row 46, Column 78: A
- Row 45, Column 76: B
- Row 45, Column 77: A
- Row 45, Column 78: A
- Row 44, Column 75: B
- Row 44, Column 76: A
- Row 44, Column 77: A
- Row 44, Column 78: A
- Row 43, Column 75: A
- Row 43, Column 76: A
- Row 43, Column 77: B
- Row 43, Column 78: A
- Row 42, Column 75: A
- Row 42, Column 76: A
- Row 42, Column 77: A
- Row 42, Column 78: A
- Row 41, Column 75: A
- Row 41, Column 76: A
- Row 41, Column 77: A
- Row 41, Column 78: A
- Row 40, Column 75: A
- Row 40, Column 76: A
- Row 40, Column 77: A
- Row 40, Column 78: A
- Row 39, Column 75: A
- Row 39, Column 76: A
- Row 39, Column 77: A
- Row 39, Column 78: A
- Row 38, Column 75: A
- Row 38, Column 76: A
- Row 38, Column 77: A
- Row 38, Column 78: A
- Row 37, Column 75: A
- Row 37, Column 76: A
- Row 37, Column 77: A
- Row 37, Column 78: A
- Row 36, Column 75: A
- Row 36, Column 76: A
- Row 36, Column 77: A
- Row 36, Column 78: A
- Row 35, Column 75: A
- Row 35, Column 76: A
- Row 35, Column 77: A
- Row 35, Column 78: A
- Row 34, Column 75: A
- Row 34, Column 76: A
- Row 34, Column 77: A
- Row 34, Column 78: A
- Row 33, Column 75: A
- Row 33, Column 76: A
- Row 33, Column 77: A
- Row 33, Column 78: A
- Row 32, Column 75: A
- Row 32, Column 76: A
- Row 32, Column 77: A
- Row 32, Column 78: A
- Row 31, Column 75: A
- Row 31, Column 76: A
- Row 31, Column 77: A
- Row 31, Column 78: A
- Row 30, Column 75: A
- Row 30, Column 76: A
- Row 30, Column 77: A
- Row 30, Column 78: A
- Row 29, Column 75: A
- Row 29, Column 76: A
- Row 29, Column 77: A
- Row 29, Column 78: A
- Row 28, Column 75: A
- Row 28, Column 76: A
- Row 28, Column 77: A
- Row 28, Column 78: A
- Row 27, Column 75: A
- Row 27, Column 76: A
- Row 27, Column 77: A
- Row 27, Column 78: A
- Row 26, Column 75: A
- Row 26, Column 76: A
- Row 26, Column 77: A
- Row 26, Column 78: A
- Row 25, Column 75: A
- Row 25, Column 76: A
- Row 25, Column 77: A
- Row 25, Column 78: A
- Row 24, Column 75: A
- Row 24, Column 76: A
- Row 24, Column 77: A
- Row 24, Column 78: A
- Row 23, Column 75: A
- Row 23, Column 76: A
- Row 23, Column 77: A
- Row 23, Column 78: A
- Row 22, Column 75: A
- Row 22, Column 76: A
- Row 22, Column 77: A
- Row 22, Column 78: A
- Row 21, Column 75: A
- Row 21, Column 76: A
- Row 21, Column 77: A
- Row 21, Column 78: A
- Row 20, Column 75: A
- Row 20, Column 76: A
- Row 20, Column 77: A
- Row 20, Column 78: A
- Row 19, Column 75: A
- Row 19, Column 76: A
- Row 19, Column 77: A
- Row 19, Column 78: A
- Row 18, Column 75: A
- Row 18, Column 76: A
- Row 18, Column 77: A
- Row 18, Column 78: A
- Row 17, Column 75: A
- Row 17, Column 76: A
- Row 17, Column 77: A
- Row 17, Column 78: A
- Row 16, Column 75: A
- Row 16, Column 76: A
- Row 16, Column 77: A
- Row 16, Column 78: A
- Row 15, Column 75: A
- Row 15, Column 76: A
- Row 15, Column 77: A
- Row 15, Column 78: A
- Row 14, Column 75: A
- Row 14, Column 76: A
- Row 14, Column 77: A
- Row 14, Column 78: A
- Row 13, Column 75: A
- Row 13, Column 76: A
- Row 13, Column 77: A
- Row 13, Column 78: A
- Row 12, Column 75: A
- Row 12, Column 76: A
- Row 12, Column 77: A
- Row 12, Column 78: A
- Row 11, Column 75: A
- Row 11, Column 76: A
- Row 11, Column 77: A
- Row 11, Column 78: A
- Row 10, Column 75: A
- Row 10, Column 76: A
- Row 10, Column 77: A
- Row 10, Column 78: A
- Row 9, Column 75: A
- Row 9, Column 76: A
- Row 9, Column 77: A
- Row 9, Column 78: A
- Row 8, Column 75: A
- Row 8, Column 76: A
- Row 8, Column 77: A
- Row 8, Column 78: A
- Row 7, Column 75: A
- Row 7, Column 76: A
- Row 7, Column 77: A
- Row 7, Column 78: A
- Row 6, Column 75: A
- Row 6, Column 76: A
- Row 6, Column 77: A
- Row 6, Column 78: A
- Row 5, Column 75: A
- Row 5, Column 76: A
- Row 5, Column 77: A
- Row 5, Column 78: A
- Row 4, Column 75: A
- Row 4, Column 76: A
- Row 4, Column 77: A
- Row 4, Column 78: A
- Row 3, Column 75: A
- Row 3, Column 76: A
- Row 3, Column 77: A
- Row 3, Column 78: A
- Row 2, Column 75: A
- Row 2, Column 76: A
- Row 2, Column 77: A
- Row 2, Column 78: A
- Row 1, Column 75: A
- Row 1, Column 76: A
- Row 1, Column 77: A
- Row 1, Column 78: A

