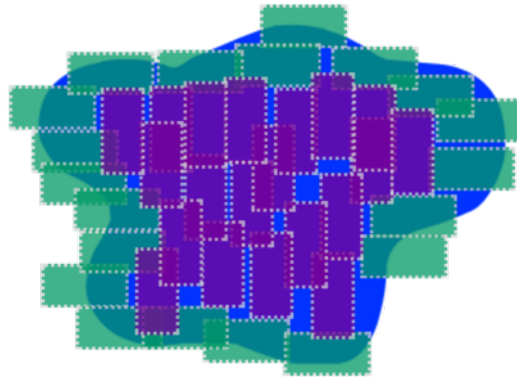


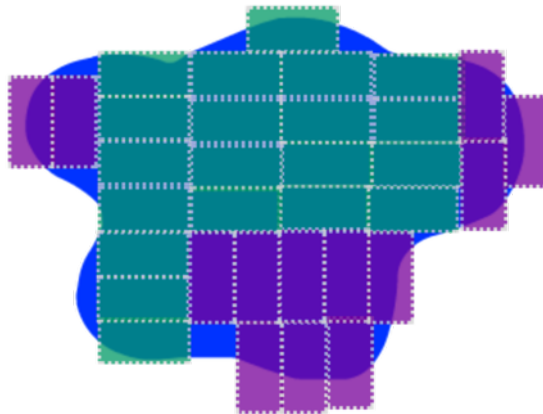
Sorting Task Image 1

20 green / 20 purple = 40 rectangles!



Sorting Task Image 2

20 green / 13 purple = 33 rectangles!



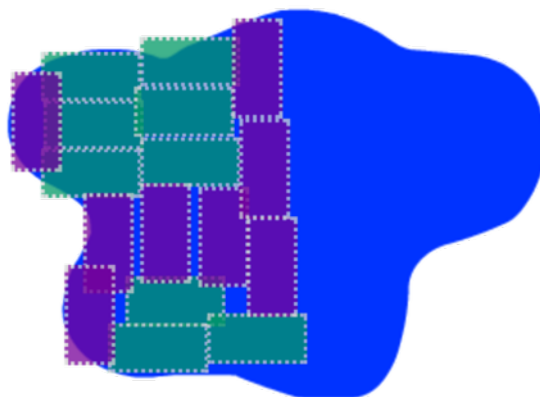
Sorting Task Image 3

18 green / 10 purple = 28 rectangles!



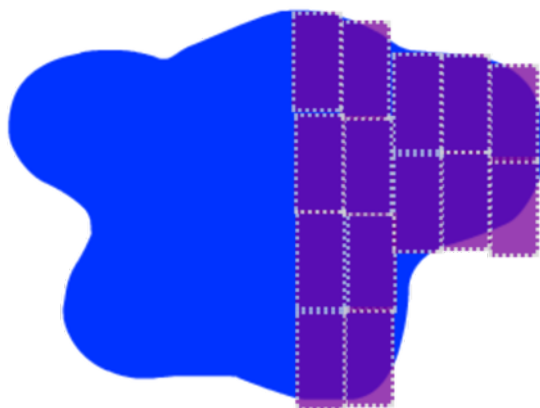
Sorting Task Image 4

Half: 9 green / 8 purple means $17 * 2 = 34$ rectangles!



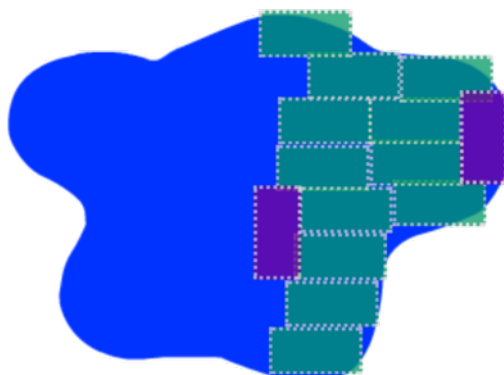
Sorting Task Image 5

Half: 14 purple means $14 * 2 = 28$ rectangles!



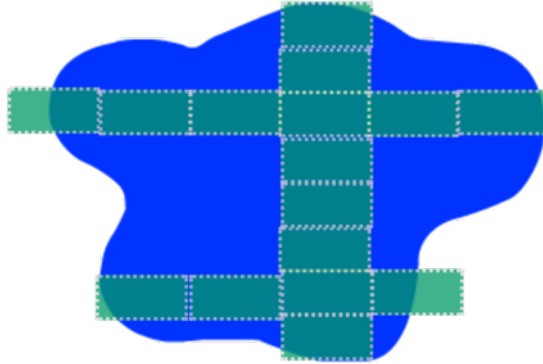
Sorting Task Image 6

Half: 14 rectangles means $14 * 2 = 28$ rectangles!



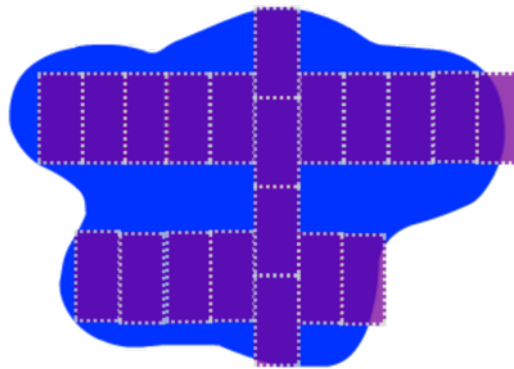
Sorting Task Image 7

Big half: 4 up / 5 ½ across = 22 rectangles
Small half: 4 up / 3 ½ across = 14 rectangles
Whole puddle is 36 rectangles



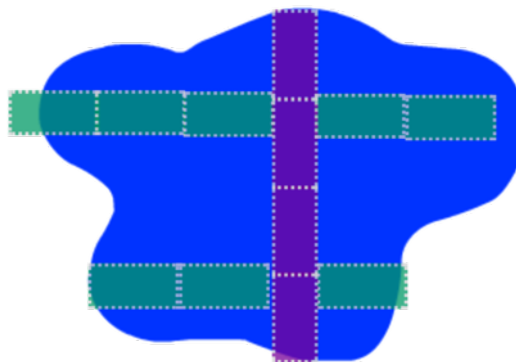
Sorting Task Image 8

Big half: 2 up / 11 across = 22 rectangles
Small half: 2 up / 7 across = 14 rectangles
Whole puddle is 36 rectangles



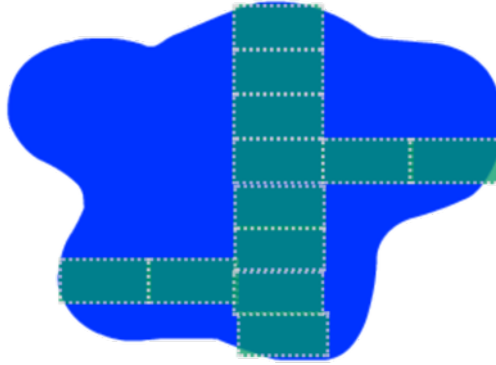
Sorting Task Image 9

Big half: 2 up / 5 ½ across = 11 rectangles
Small half: 2 up / 3 ½ across = 7 rectangles
Whole puddle is 18 rectangles



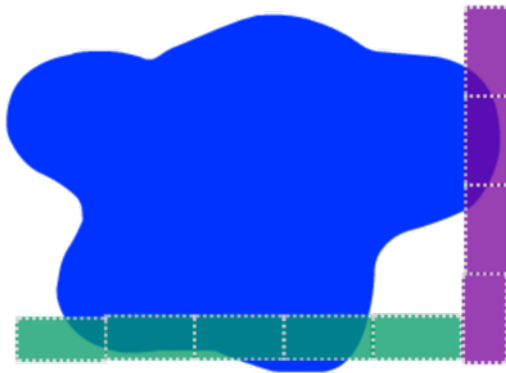
Sorting Task Image 10

5 across / 8 up means 40 rectangles



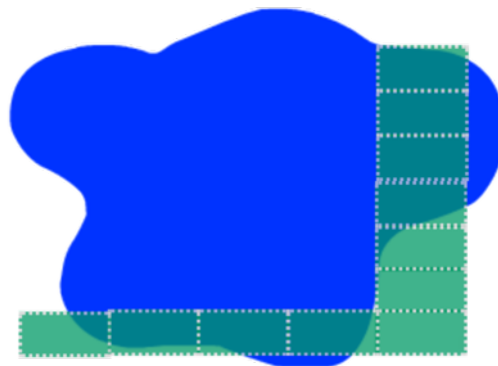
Sorting Task Image 11

5 across / 4 up means 20 rectangles



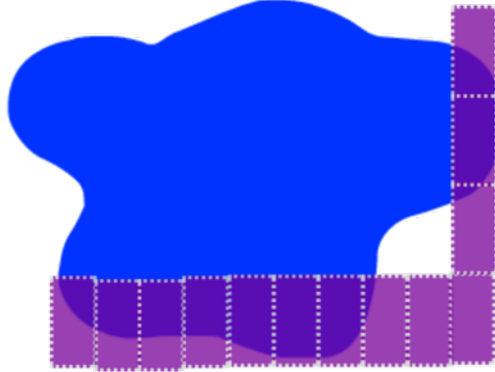
Sorting Task Image 12

5 across / 7 up means 35 rectangles



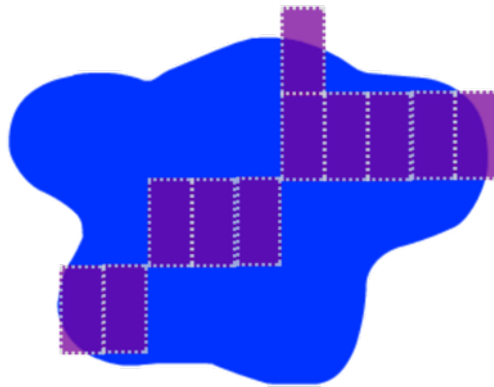
Sorting Task Image 14

10 across / 4 up means 40 rectangles



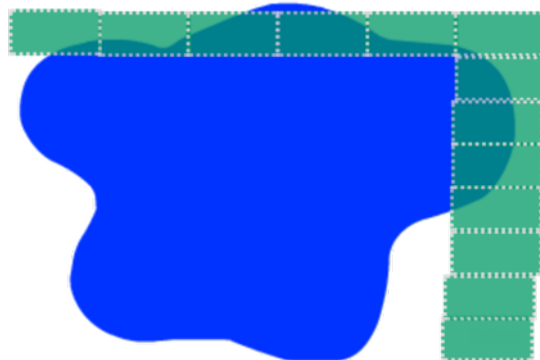
Sorting Task Image 15

10 across / 3 ½ up means 35 rectangles



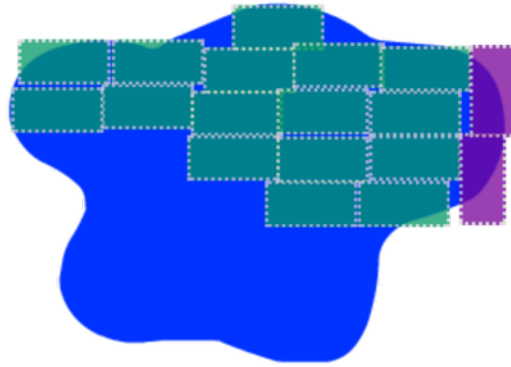
Sorting Task Image 13

6 across / 8 up means 48 rectangles



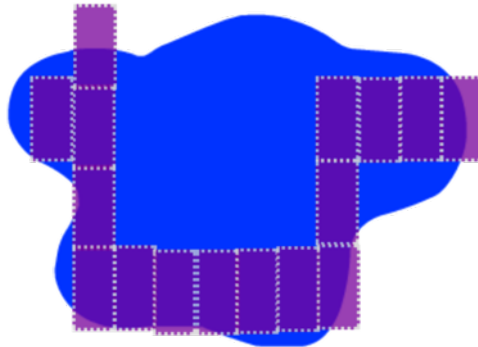
Sorting Task Image 17

Half is 18 rectangles means $18 \times 2 = 34$ rectangles



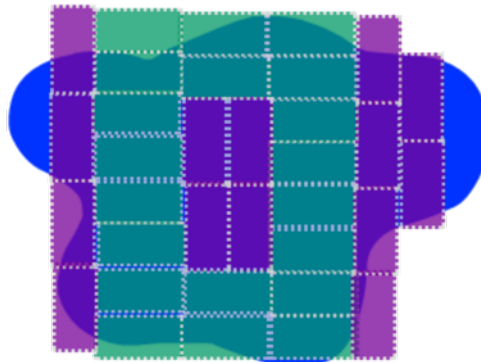
Sorting Task Image 16

Big part: 11 across / 4 up means 44 rectangles is too many
Small part: 7 across / 4 up means 28 is not enough
36 rectangles



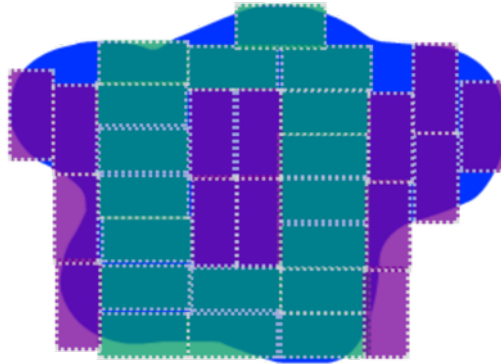
Sorting Task Image 18

20 green / 14 purple means 34 rectangles



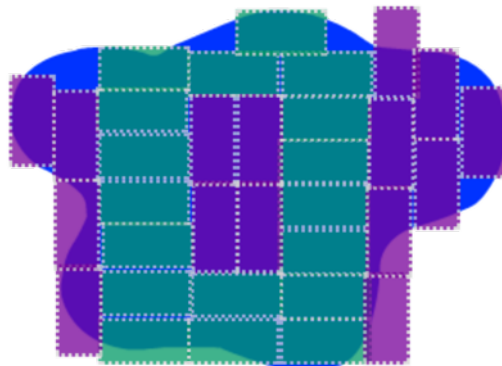
Sorting Task Image 19

18 green / 14 purple means 32 rectangles



Sorting Task Image 20

18 green / 15 purple means 33 rectangles



Sorting Task Image 21

Half is 16 rectangles means $16 \times 2 = 32$ rectangles

