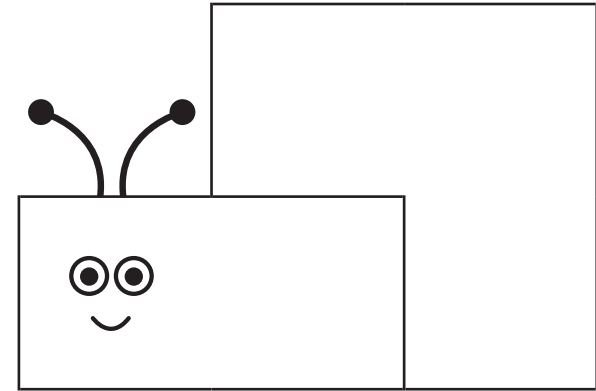
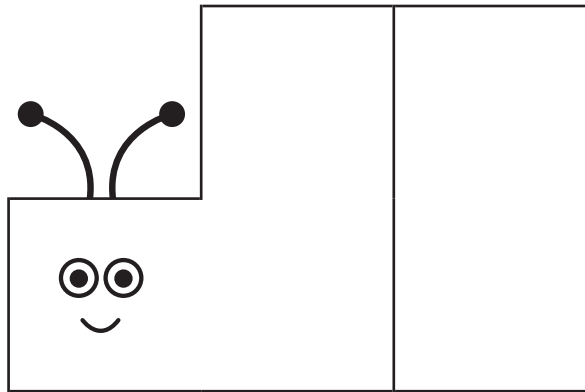


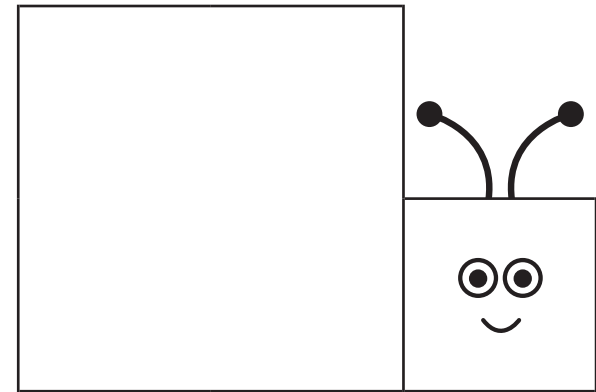
Can you find the number shapes to complete the snail picture? What shapes did you use?



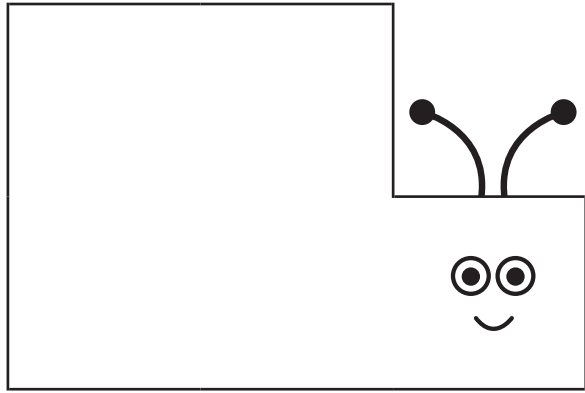
Can you find the number shapes to complete the snail picture? What shapes did you use?



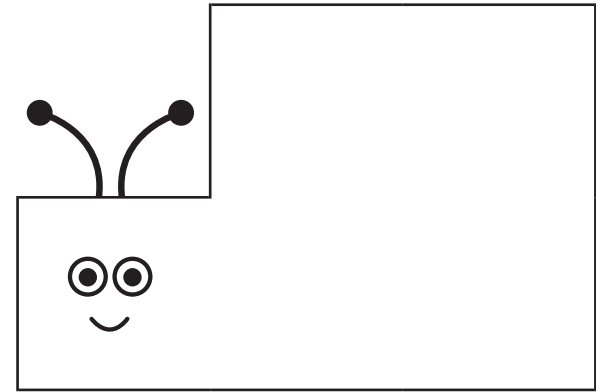
Can you find the number shapes to complete the snail picture? What shapes did you use?



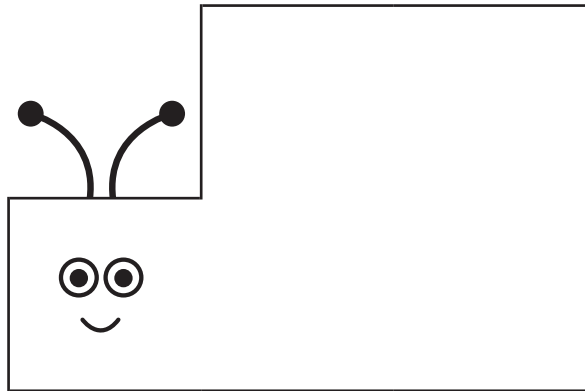
Can you find the number shapes to complete the snail picture? What shapes did you use?



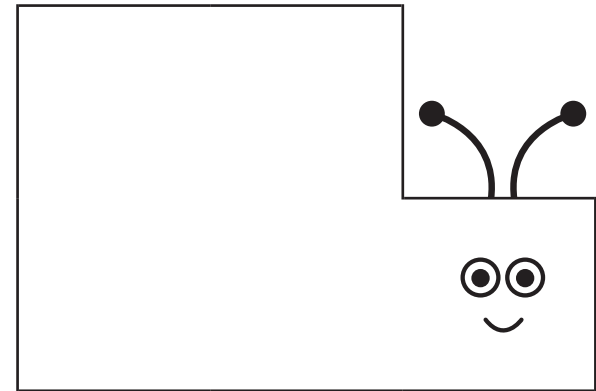
Can you find the number shapes to complete the snail picture? What shapes did you use?



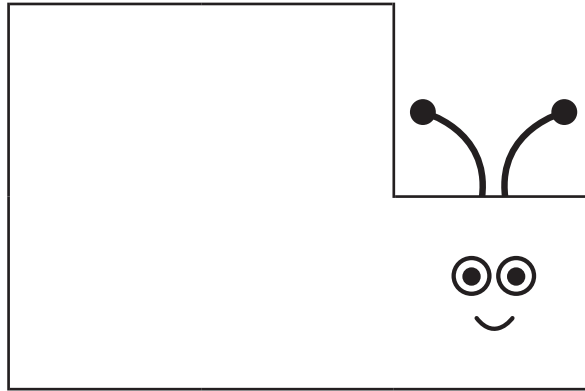
Can you use the number shapes to make a snail showing 1 and 4? Can you say a number sentence about your snail?



Can you use the number shapes to make a snail showing 2 and 3? Can you say a number sentence about your snail?

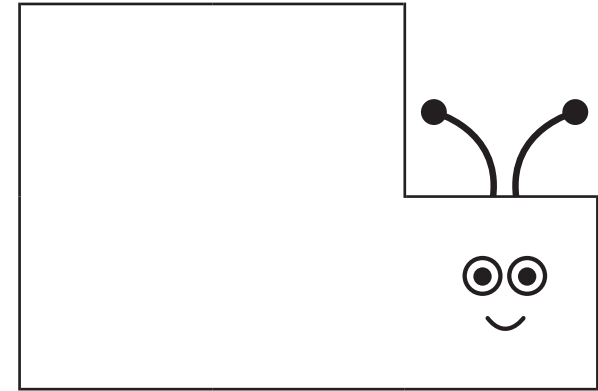


Can you use the number shapes to make a snail showing 3 and 2? Can you say a number sentence about your snail?



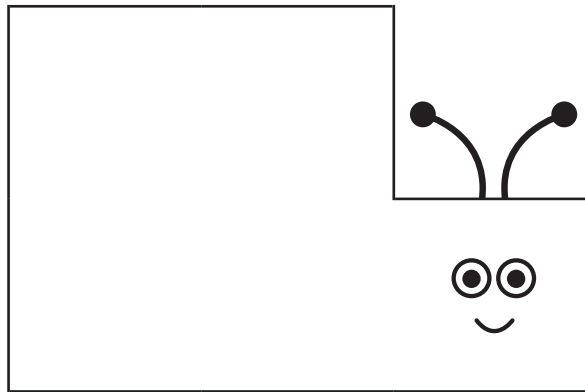
Can you use the number shapes to make a snail showing 4 and 1? Can you say a number sentence about your snail?

twinkl.com



Can you use the number shapes to make a snail showing 5 and 0? Can you say a number sentence about your snail?

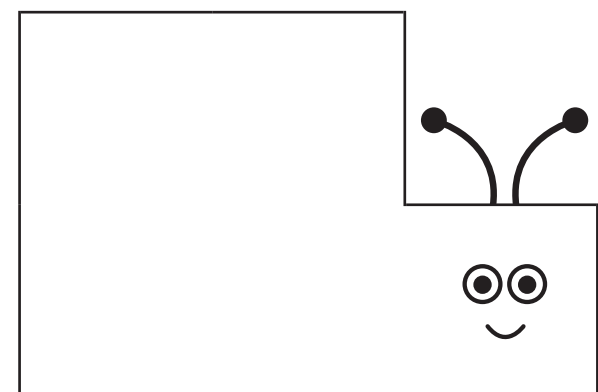
twinkl.com



$$\square + \square = 5$$

Can you make a number shape snail? Can you write a number sentence about your snail?

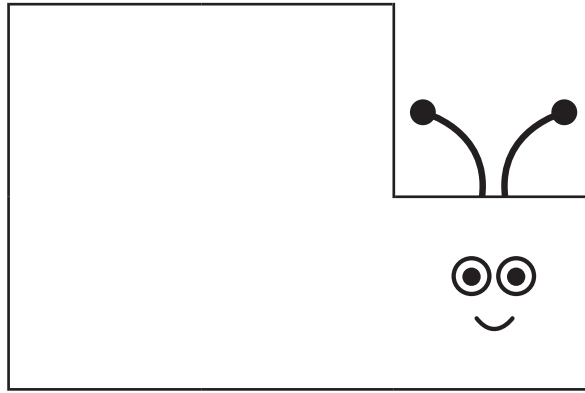
twinkl.com



$$\square + \square = 5$$

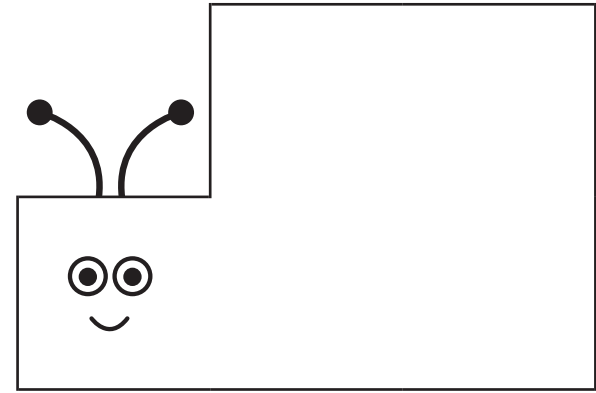
Can you make a number shape snail? Can you write a number sentence about your snail?

twinkl.com



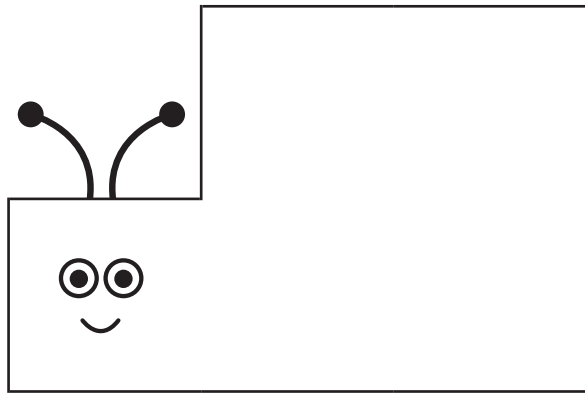
$$\square + \square = 5$$

Can you make a number shape snail? Can you write a number sentence about your snail?



$$\square + \square = 5$$

Can you make a number shape snail? Can you write a number sentence about your snail?



$$\square + \square = 5$$

Can you make a number shape snail? Can you write a number sentence about your snail?