

Theme Park · One Function, Many Booths — Arguments & Parameters — English Worksheet (Beginner)

Topic: One Function, Many Booths — Arguments & Parameters · **Course:** Theme Park Creator · **Level:** Beginner · **Time:** about 30 minutes

This lesson you build a park **booth** with a **function**. You give it **parameters** — words and numbers — and change them to build wood or stone booths, big or small.

These are the blocks you use this lesson:

```
blocks.fill(OAK_PLANKS, pos(0, 0, 0), pos(4, 0, 4), FillOperation.HOLLOW)
```

`blocks.fill(...)` fills a box between two corners. The first word is the **material** (like `OAK_PLANKS` or `STONE_BRICKS`). `pos(x, y, z)` is a spot: `x` = left/right, `y` = up, `z` = forward/back. `FillOperation.HOLLOW` builds only the **walls** and leaves the middle empty.

1 · Meet Arguments and Parameters 📁

A **parameter** is an empty named box. An **argument** is what you drop in — same boxes with different stuff make different booths.

WHEN YOU MAKE IT — the names in () are PARAMETERS (empty boxes):

```
def build_booth( wall , size ):
```

WHEN YOU CALL IT — the values in () are ARGUMENTS (real stuff):

```
build_booth( OAK_PLANKS , 4 )
```

They line up by position, left to right:

1st box	wall	←	1st value	OAK_PLANKS
2nd box	size	←	2nd value	4

Which one is the empty named box? Circle one: parameter · argument

2 · Predict 🧠

Read the code. Circle your answer.

```
def build_booth(wall, size):  
    blocks.fill(wall, pos(0, 0, 0), pos(size, 0, size), FillOperation.HOLLOW)  
  
build_booth(STONE_BRICKS, 4)
```

What is the booth, and how wide? Circle one: STONE_BRICKS, 4 · OAK_PLANKS, 4 · STONE_BRICKS, 0

```
def build_booth(wall, size):  
    blocks.fill(wall, pos(0, 0, 0), pos(size, 0, size), FillOperation.HOLLOW)
```

There is no call after the definition. Does a booth get built? Circle one: yes · no

3 · Find the Difference 🐉

Clean code first, then a broken version. Circle the answer.

Pair A — The function should be **called** so a booth appears.

```
# clean
def build_booth(wall, size):
    blocks.fill(wall, pos(0, 0, 0), pos(size, 0, size), FillOperation.HOLLOW)

build_booth(OAK_PLANKS, 4)
```

```
# buggy
def build_booth(wall, size):
    blocks.fill(wall, pos(0, 0, 0), pos(size, 0, size), FillOperation.HOLLOW)
```

What is wrong? Circle one: no call after `def` · wrong material · wrong size

Pair B — The booth should be made of whatever material you send in.

```
# clean
def build_booth(wall, size):
    blocks.fill(wall, pos(0, 0, 0), pos(size, 0, size), FillOperation.HOLLOW)
```

```
# buggy
def build_booth(wall, size):
    blocks.fill(STONE_BRICKS, pos(0, 0, 0), pos(size, 0, size),
FillOperation.HOLLOW)
```

What is wrong? Circle one: it uses `STONE_BRICKS` , not `wall` · it uses `wall` , not `STONE_BRICKS` · nothing

4 · Fill the Gap

This booth should be the size you send in. One word is missing — the **parameter** it forgot to use.

```
def build_booth(wall, size):  
    blocks.fill(wall, pos(0, 0, 0), pos(____, 0, ____), FillOperation.HOLLOW)  
  
build_booth(OAK_PLANKS, 6)
```

Which word is missing? Circle one: ☐ size · ☐ wall · ☐ HOLLOW

5 · Show Your Work 📷 🎥

Switch to your homework world. Write one `build_booth` function with a `wall` parameter and a `size` parameter, then call it two times with different materials or sizes.

Record **one video** — one take, no stopping (a phone is fine). Show these in order:

1 · Your code. Scroll through it. Say what each part does.

2 · Your build. Point the camera. Name the parts.

Say these out loud, filling in the blanks:

Today I built ____.

I built it using this code: ____.

In this code I used ____.

The hardest part was ____.

That part was hard because ____.

The most fun part was ____.

Something new I learned was ____.

Submit ✅

Send this worksheet + your video to teacher on KakaoTalk.