

Streaming Quiz!

Tutor notes

Administer the quiz to 1 kid at a time. Get other streaming tutors to do their friends concurrently.


For each question ask the kids if it looks familiar first. We want to know if they are just guessing


If they seem to not be guessing and get mostly the correct answer give them the appropriate sticker

Question 0 ->  Recommended: **White** sticker

Question 1 ->  Recommended: **Yellow** sticker

Question 2 ->  Recommended: **Red** sticker

Can do either Question 3 or Question 4 ->  Recommended: **Blue** sticker

Can do either Question 5 or Question 6 ->  Recommended: **Green** sticker

Answers

Question 1: "Hello" is printed

Question 2: "You're older than me!" is printed

Question 3: "H", "e", "l", "l", "o" are each printed on a new line

Question 4: "number 0", "number 1", "number 2" are each printed on a new line

Question 5: "{ 'socks' : 12 , 'pants' : 4 , 'shirts' : 3, 'hats':3 }" is printed

Question 6: "TazTaz" is printed and then "JenJenJenJen" is printed

Question 0:

Have you done programming before?

Question 1:

Does this look familiar?

```
Y = "Hi"  
Y = "Hello"  
print(Y)
```

What happens when I run it?

Question 2:

Does this look familiar?

```
age = 14  
if age > 12:  
    print("You're older than me!")  
if age < 12:  
    print("You're younger than me!")
```

What happens when I run it?

Question 3:

Does this look familiar?

```
my_string = "Hello"  
for i in my_string:  
    print(i)
```

What happens when I run it?

Question 4:

Does this look familiar?

```
num = 0  
while num < 3:  
    print("number", num)  
    num = num + 1
```

What happens when I run it?

Question 5:

Does this look familiar?

```
clothes_count = {"socks": 12,  
                 "pants": 4,  
                 "shirts": 7}  
clothes_count["hats"] = 3  
print(clothes_count)
```

What happens when I run it?

Question 6:

Does this look familiar?

```
def name_changer(name, num):  
    new_name = name * num  
    print(new_name)  
  
name_changer("Taz", 2)  
name_changer("Jen", 4)
```

What happens when I run it?