

The background of the slide is a light gray gradient with several realistic water droplets of various sizes scattered across it. The droplets have highlights and shadows, giving them a three-dimensional appearance.

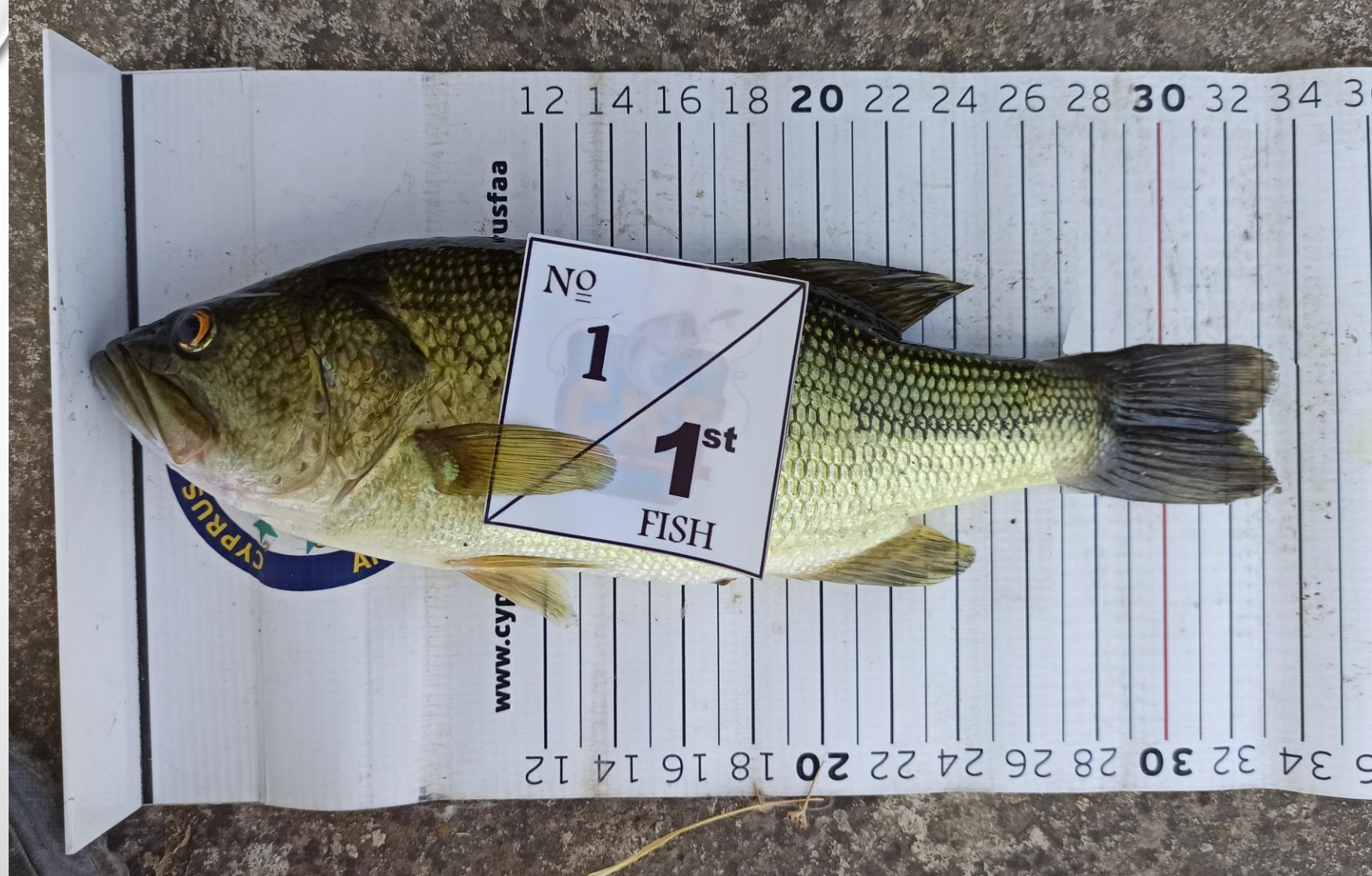
**THE CORRECT WAY TO MEASURE  
YOUR BASS**

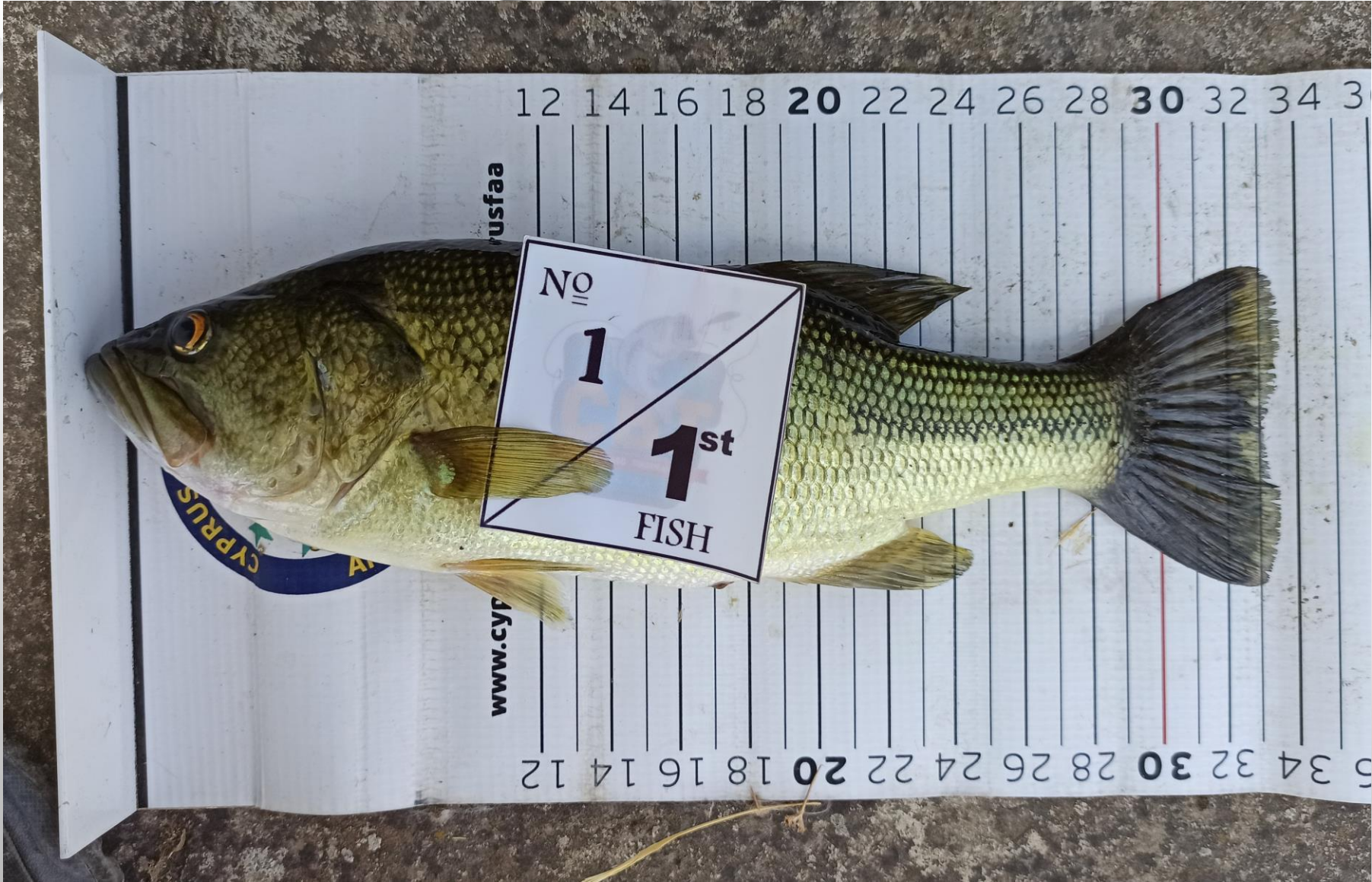
**&**

**THE WRONG WAY**

## How to measure your bass...

- 1:** Closed mouth touching on the edge
- 2:** Straight relaxed or pinched tail (top & bottom must be in line)
- 3:** All that on a straight ruler!!
- 4:** NEVER FORGET YOUR NUMBER!!!!!!





**Anglers  
Number  
On  
The fish**



**Anglers  
Number  
On top of  
The fish**



**You can  
also hold  
your  
Fish!!!**



**1: No  
anglers  
number  
on the  
Fish**

**FISH  
DOESN'T  
COUNT**



**2: Blurry  
photo  
(Numbers  
not clear)**

**FISH  
DOESN'T  
COUNT**



**3: Fish  
Upside  
down or  
Facing  
right**

**FISH  
DOESN'T  
COUNT**



**4: Ruler  
Really  
crooked**

**FISH  
DOESN'T  
COUNT**



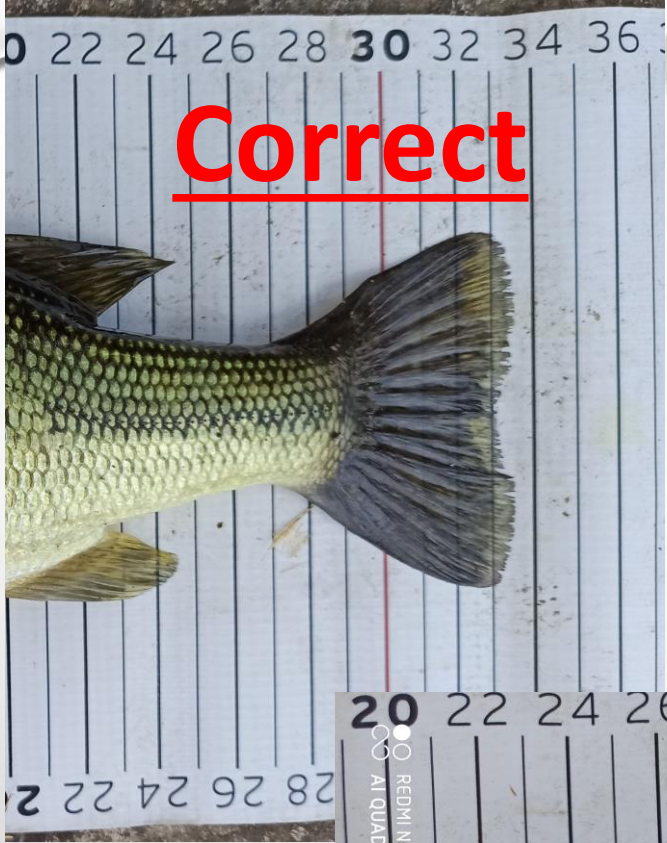
**4: Ruler  
Really  
crooked**

**FISH  
DOESN'T  
COUNT**

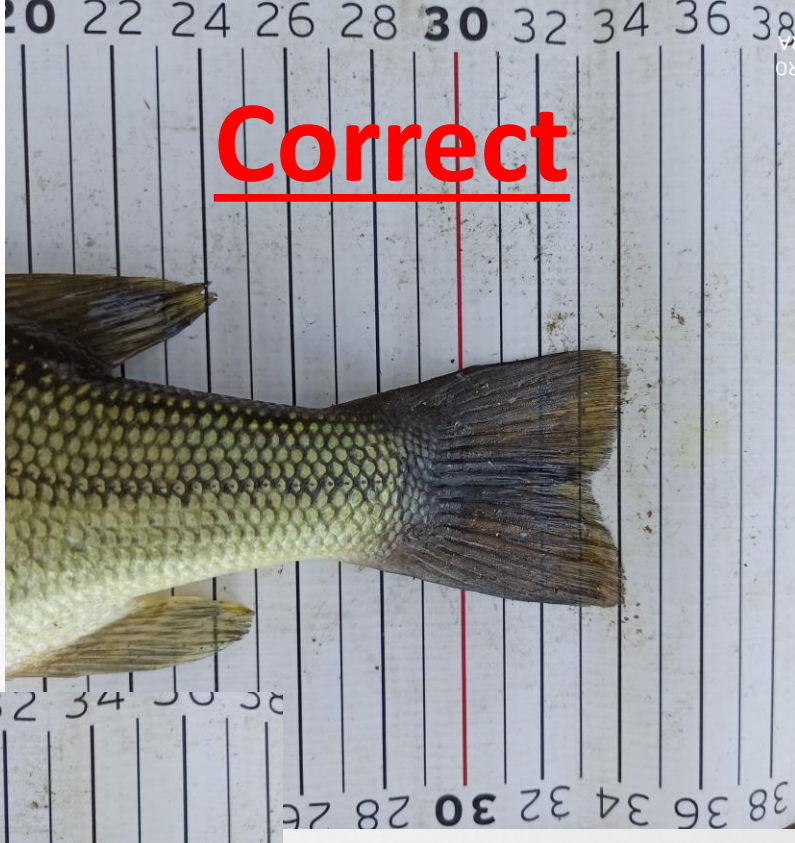


**5: Ruler**  
**Not straight**

**-1 point**



Correct



Correct



Off center

**6: Tail  
Off center**

-1 point



**7: Mouth  
NOT  
touching on  
the  
Aluminum  
edge**

**-1 point**



**8: Fish  
with mouth  
open**

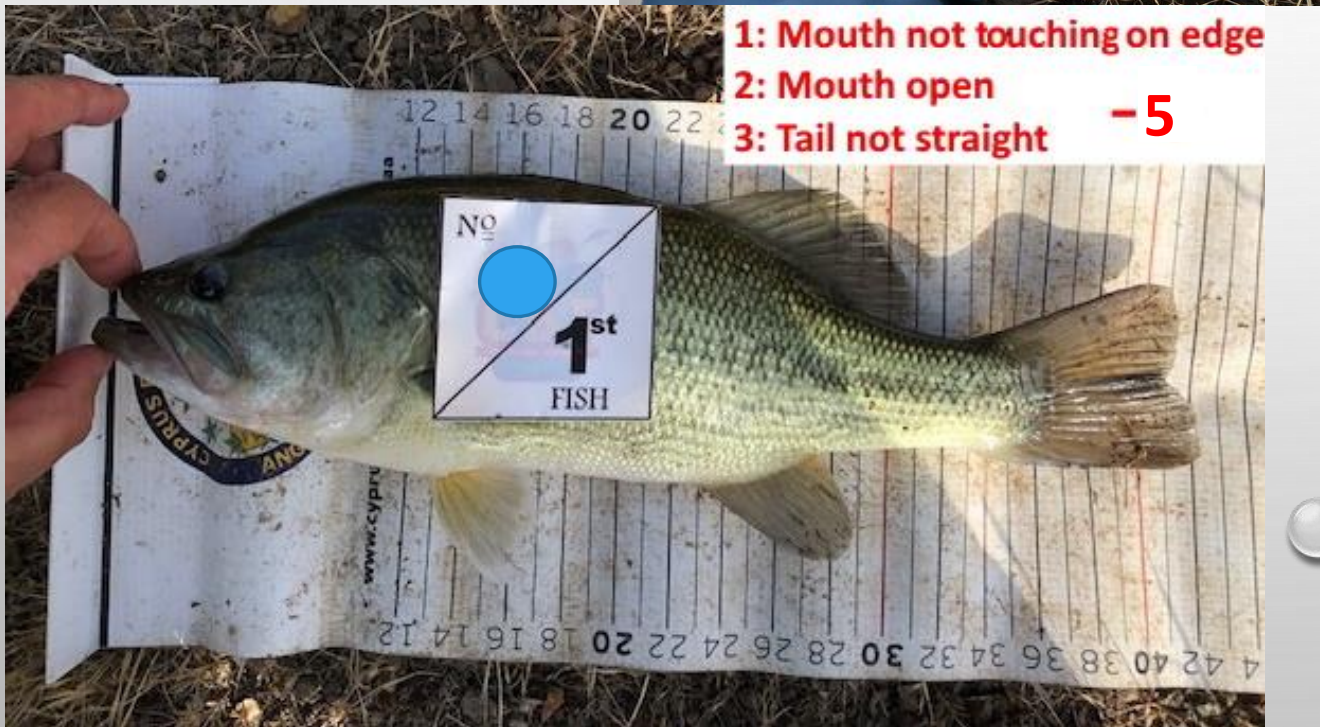
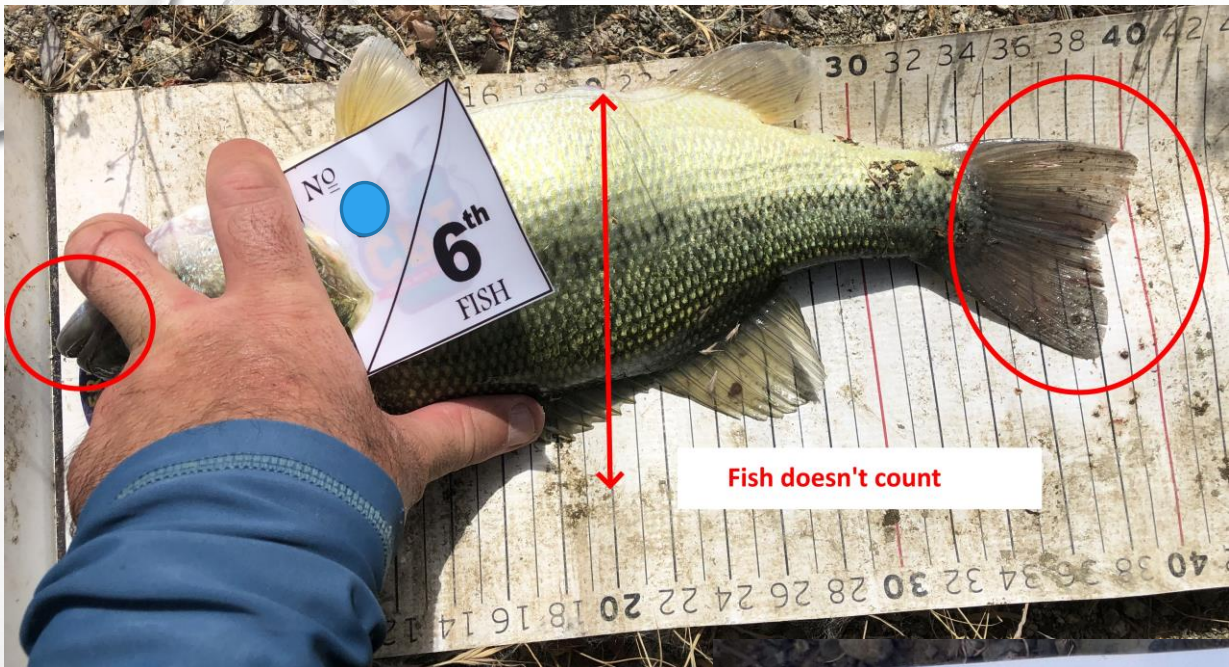
**-3 points**

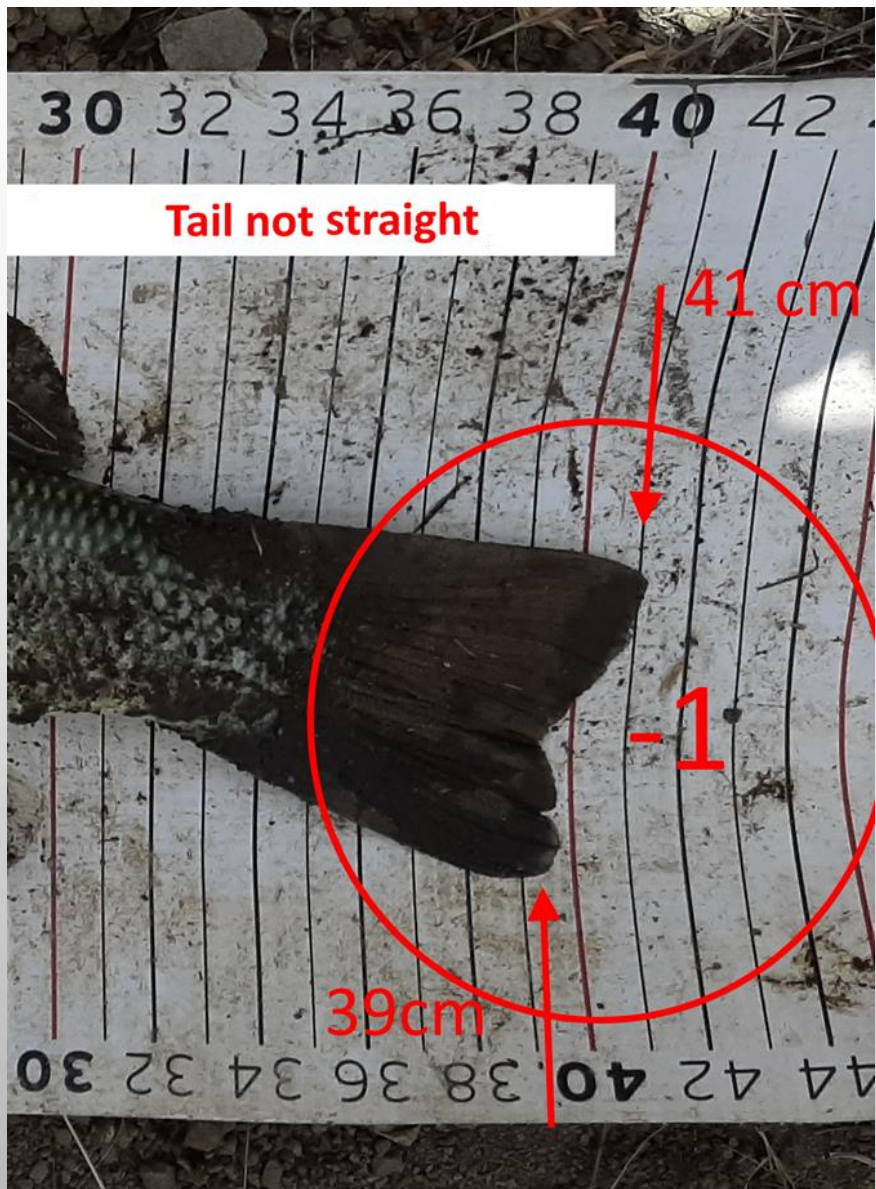
The background of the slide is a light gray gradient with several realistic water droplets of various sizes scattered across it. The droplets have highlights and shadows, giving them a three-dimensional appearance. The text is centered in the middle of the slide.

**AND SOME ...**

**COMPETITION**

**PICTURES**





And last...

Please take your  
photo on top of the fish and  
**NOT** like this



From far away

The background is a light gray gradient with several realistic water droplets of various sizes scattered across it. The droplets have highlights and shadows, giving them a three-dimensional appearance. The text is centered in the middle of the frame.

**TIGHT  
LINES  
EVERYONE**