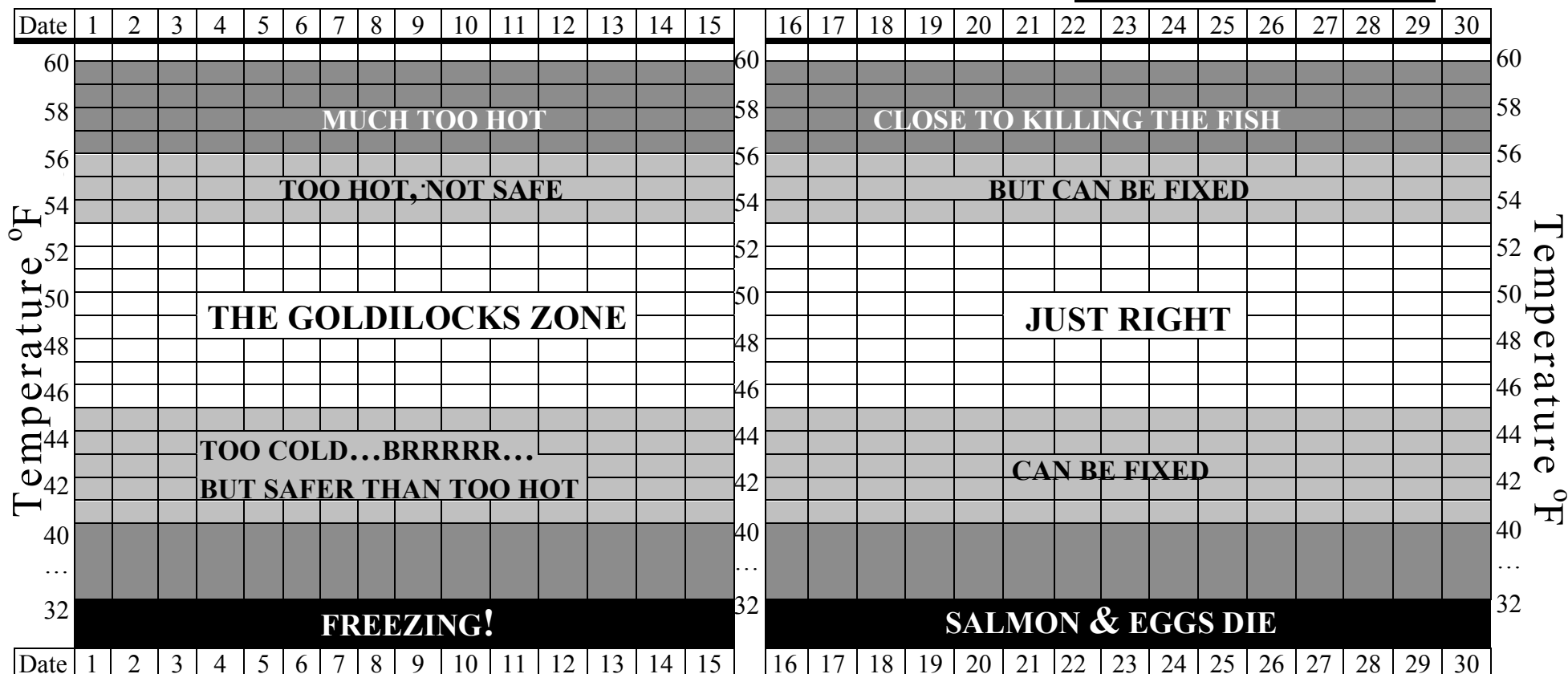


Measure the temperature.  
 Write it below the graph.  
 Graph it.  
 EVALUATE whether it is safe!

# SALMON SAFETY

## Aquarium Temperatures

### Month \_\_\_\_\_



**IS WATER COMING OUT OF THE FILTER?**

IF temperature outside the Goldilocks Zone → NOT SAFE.

IF no water coming out of filter → NOT SAFE

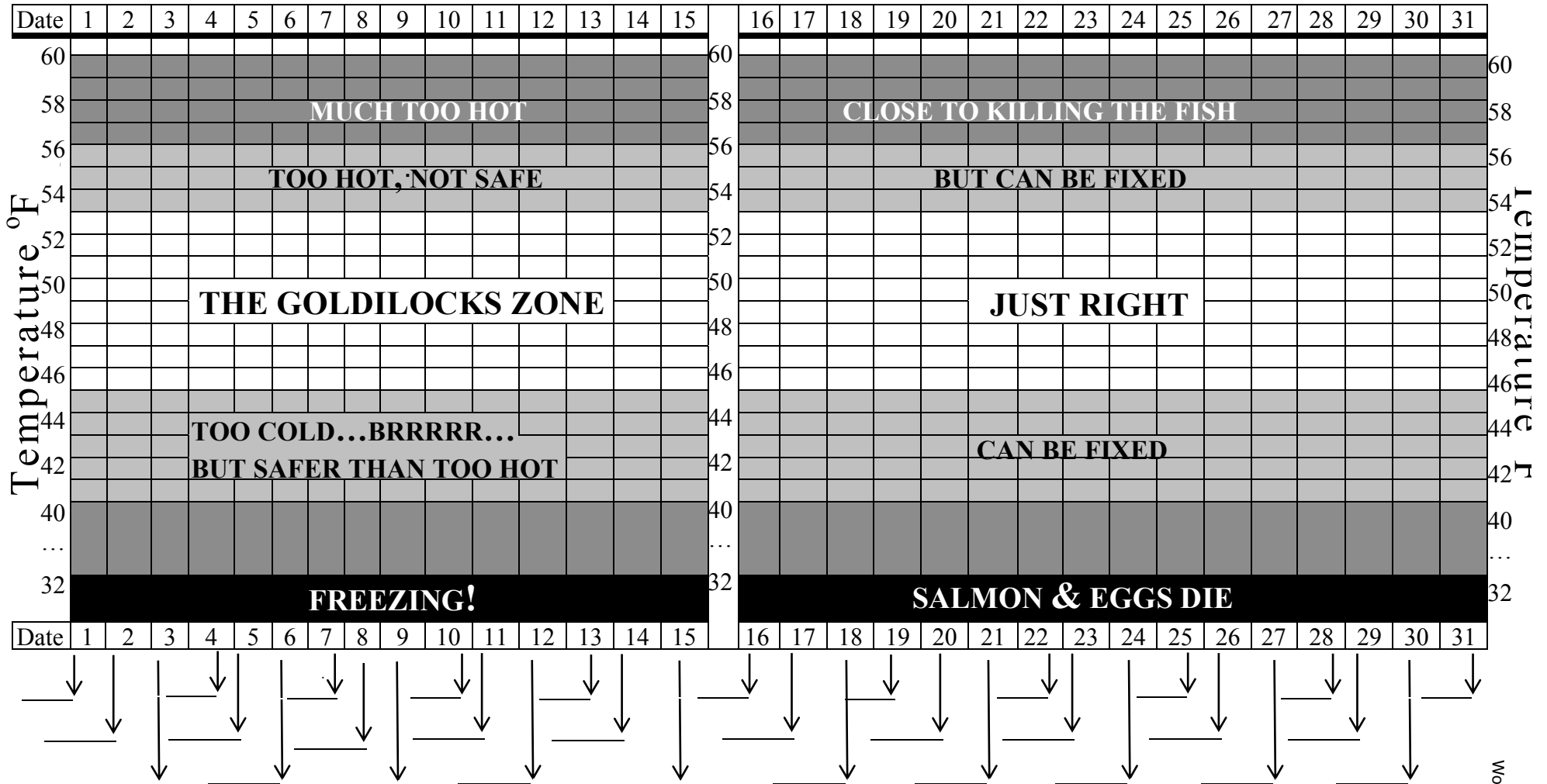
**TELL YOUR TEACHER something needs fixing!**

# SALMON SAFETY

## Aquarium Temperatures

### DECEMBER

Measure the temperature.  
Write it below the graph.  
Graph it.  
EVALUATE whether it is safe!



**IS WATER COMING OUT OF THE FILTER?**

IF temperature outside the Goldilocks Zone → NOT SAFE.  
 IF no water coming out of filter → NOT SAFE  
**TELL YOUR TEACHER something needs fixing!**

# SALMON SAFETY

## Aquarium Temperatures

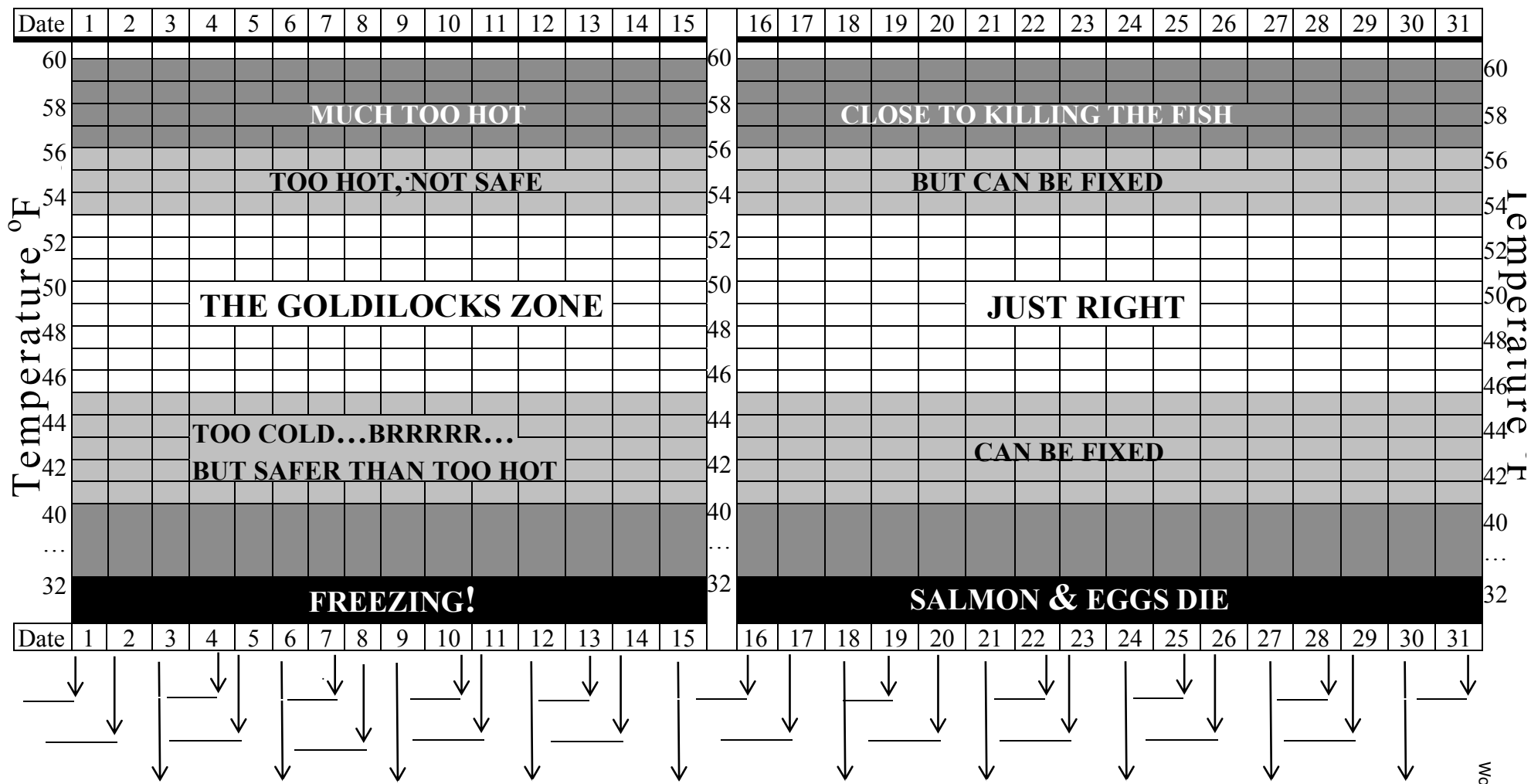
### JANUARY

Measure the temperature.

Write it below the graph.

Graph it.

**EVALUATE** whether it is safe!



**IS WATER COMING OUT OF THE FILTER?**

IF temperature outside the Goldilocks Zone → NOT SAFE.

IF no water coming out of filter → NOT SAFE

**TELL YOUR TEACHER** something needs fixing!

# SALMON SAFETY

## Aquarium Temperatures

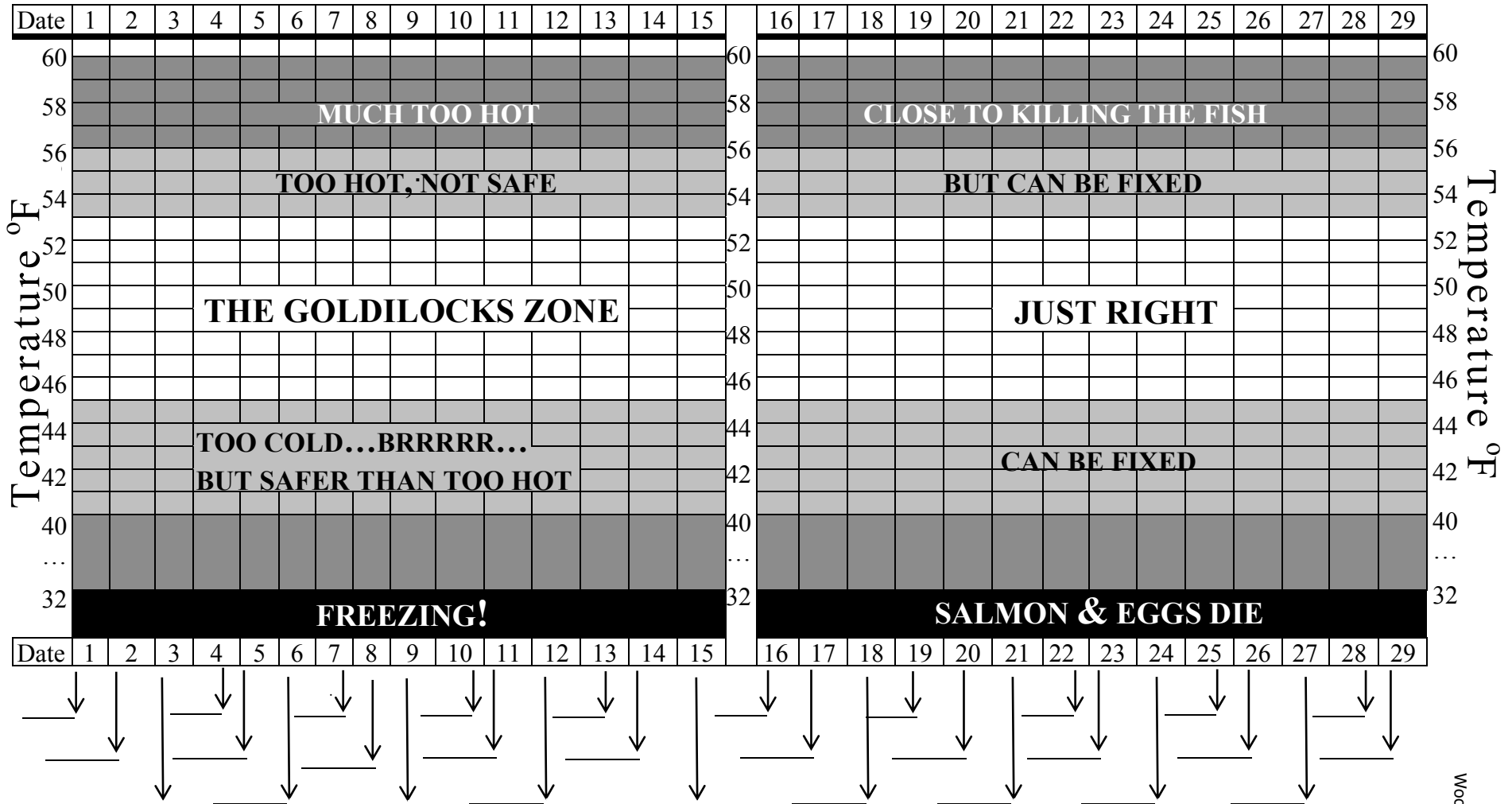
### FEBRUARY

Measure the temperature.

Write it below the graph.

Graph it.

EVALUATE whether it is safe!



**IS WATER COMING OUT OF THE FILTER?**

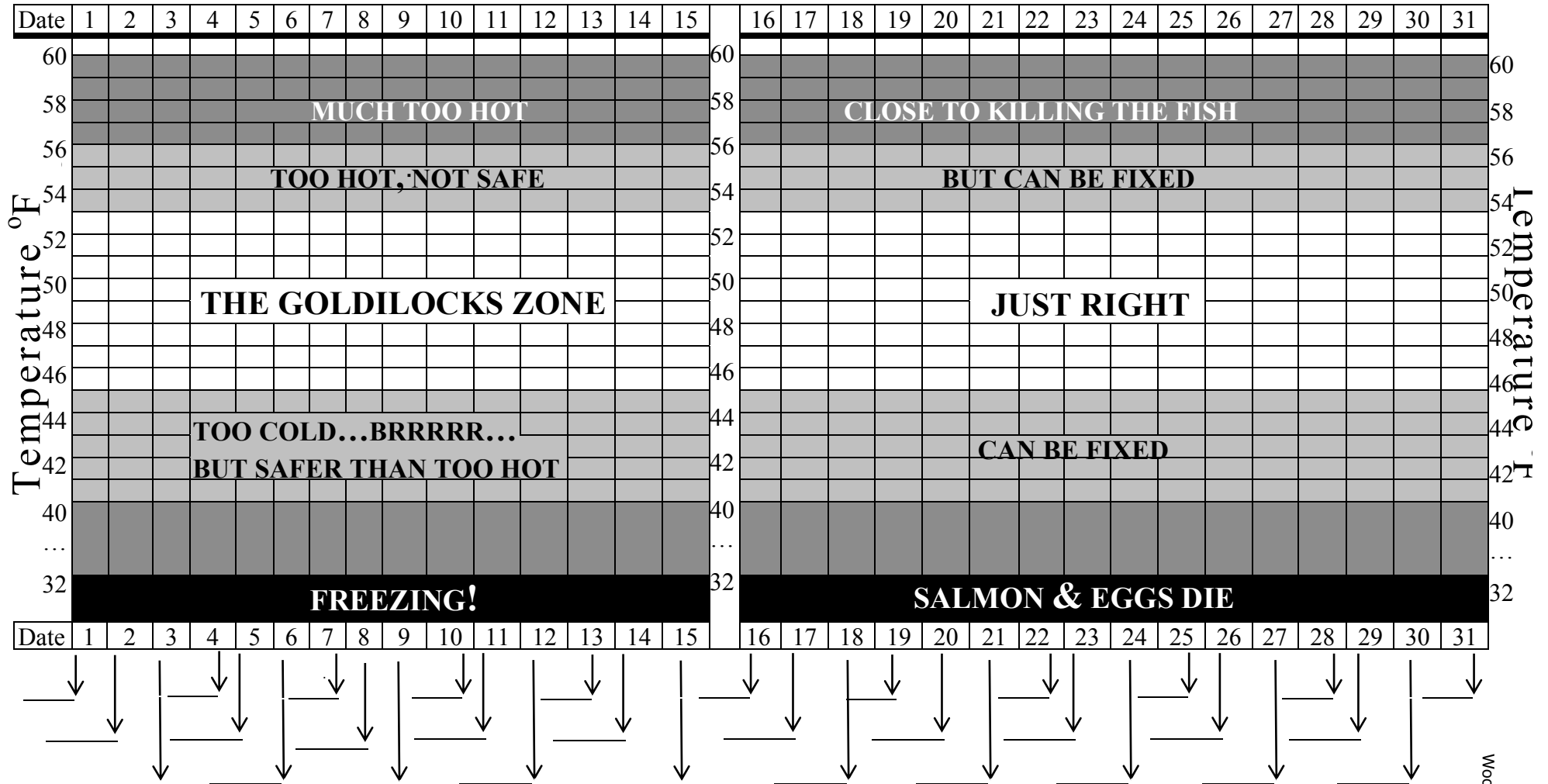
IF temperature outside the Goldilocks Zone → NOT SAFE.  
 IF no water coming out of filter → NOT SAFE  
**TELL YOUR TEACHER something needs fixing!**

# SALMON SAFETY

## Aquarium Temperatures

### MARCH

Measure the temperature.  
Write it below the graph.  
Graph it.  
EVALUATE whether it is safe!



**IS WATER COMING OUT OF THE FILTER?**

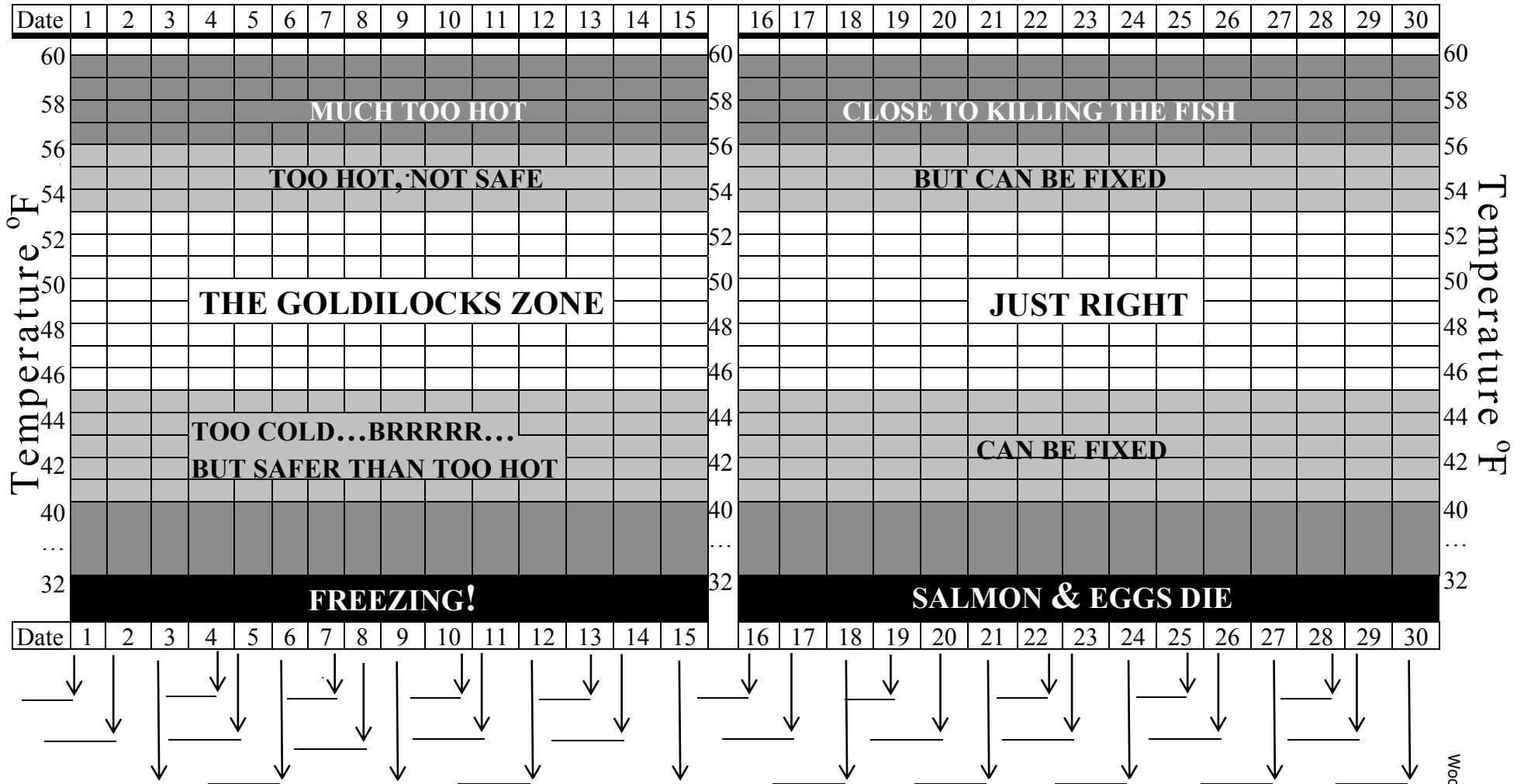
IF temperature outside the Goldilocks Zone → NOT SAFE.  
 IF no water coming out of filter → NOT SAFE  
**TELL YOUR TEACHER something needs fixing!**

# SALMON SAFETY

## Aquarium Temperatures

### APRIL

Measure the temperature.  
Write it below the graph.  
Graph it.  
**EVALUATE** whether it is safe!



**IS WATER COMING OUT OF THE FILTER?**

IF temperature outside the Goldilocks Zone → NOT SAFE.  
 IF no water coming out of filter → NOT SAFE  
**TELL YOUR TEACHER something needs fixing!**

# SALMON SAFETY

## Aquarium Temperatures

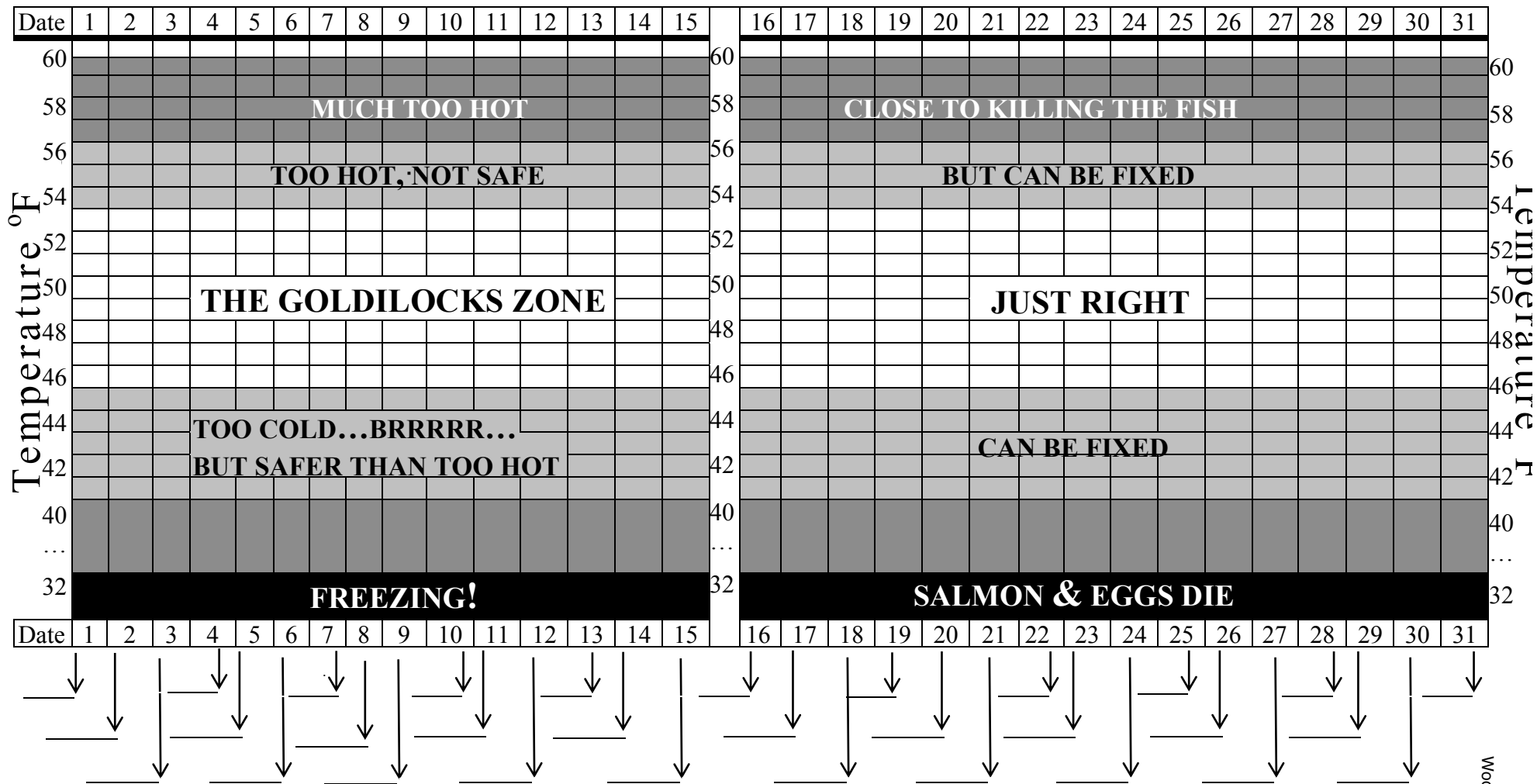
### MAY

Measure the temperature.

Write it below the graph.

Graph it.

EVALUATE whether it is safe!



**IS WATER COMING OUT OF THE FILTER?**

IF temperature outside the Goldilocks Zone → NOT SAFE.

IF no water coming out of filter → NOT SAFE

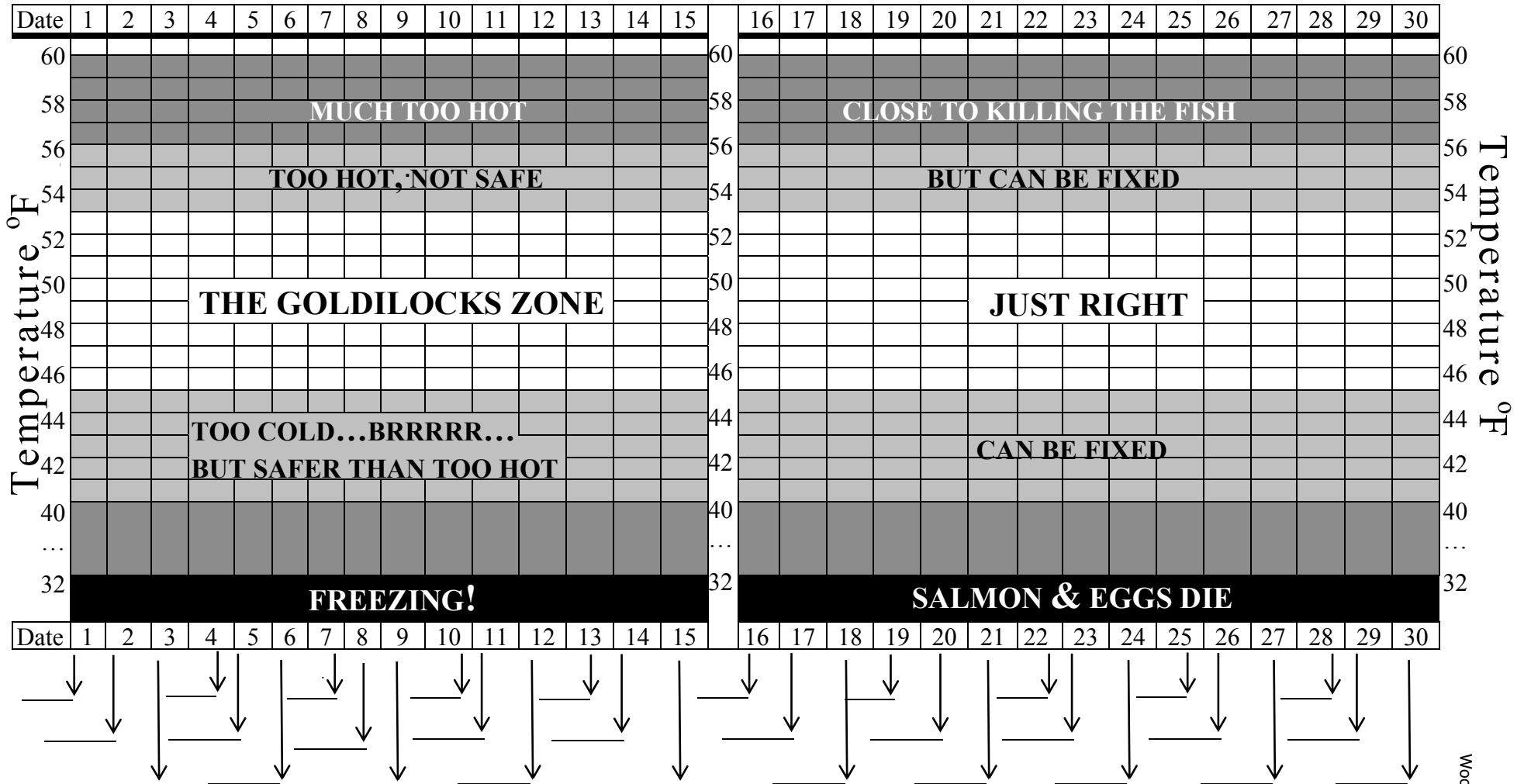
**TELL YOUR TEACHER something needs fixing!**

# SALMON SAFETY

## Aquarium Temperatures

### JUNE

Measure the temperature.  
Write it below the graph.  
Graph it.  
EVALUATE whether it is safe!



**IS WATER COMING OUT OF THE FILTER?**

IF temperature outside the Goldilocks Zone → NOT SAFE.  
 IF no water coming out of filter → NOT SAFE  
**TELL YOUR TEACHER something needs fixing!**