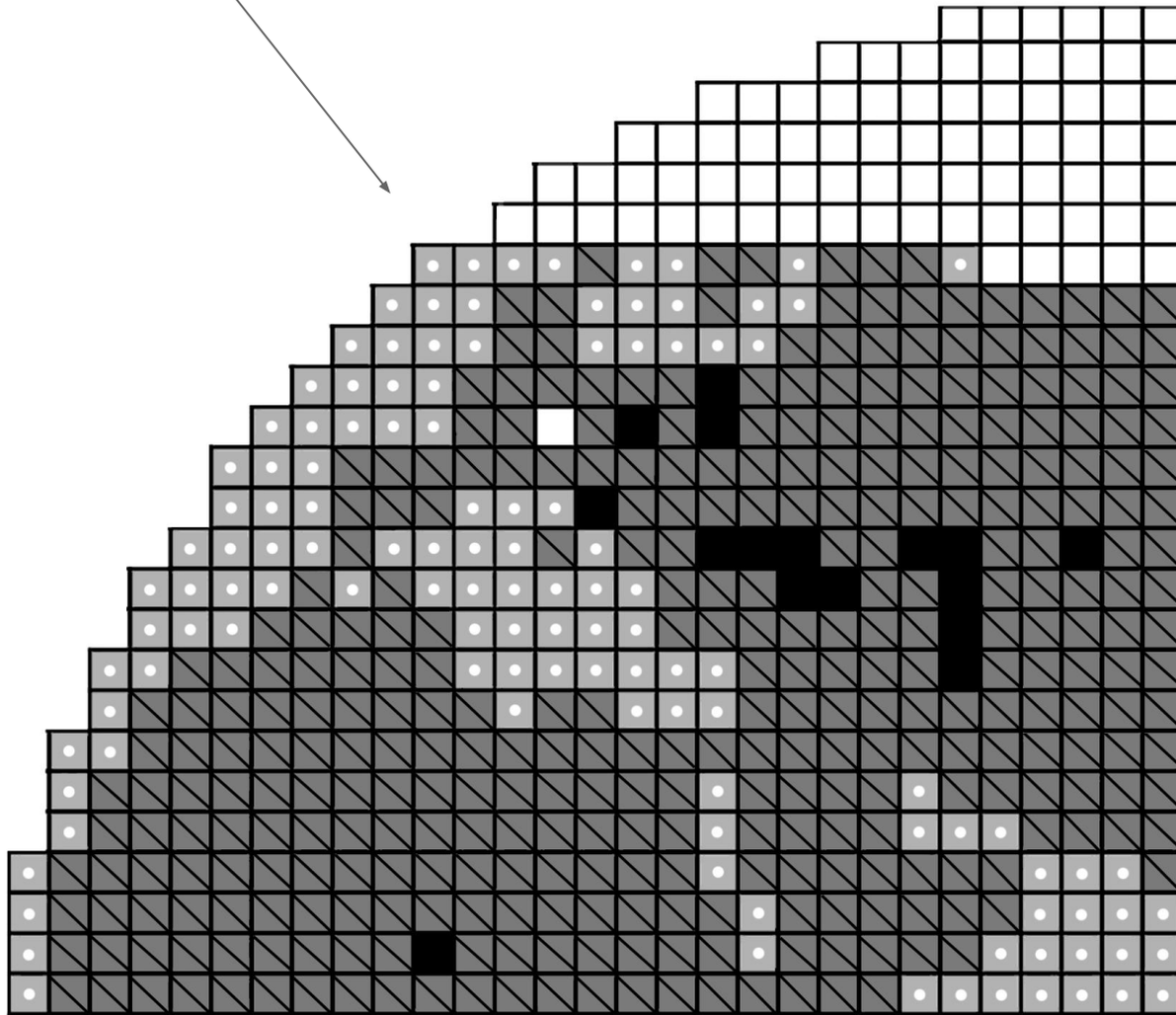


# Map 1

Name: \_\_\_\_\_



**1**



How many squares of salt water are on your map?  
\_\_\_\_\_ squares

**2**



How many squares of frozen fresh water are on your map?  
\_\_\_\_\_ squares

**3**



How many squares of fresh water are on your map?  
\_\_\_\_\_ squares

**4**



I have \_\_\_\_\_ squares of salt water.  
Divide by 50.  
Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**5**



I have \_\_\_\_\_ squares of frozen fresh water. Divide by 50.  
Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**



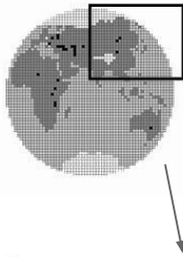
I have \_\_\_\_\_ squares of fresh water.  
Divide by 50.  
Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

■ Fresh Water 

□ Frozen Fresh Water 

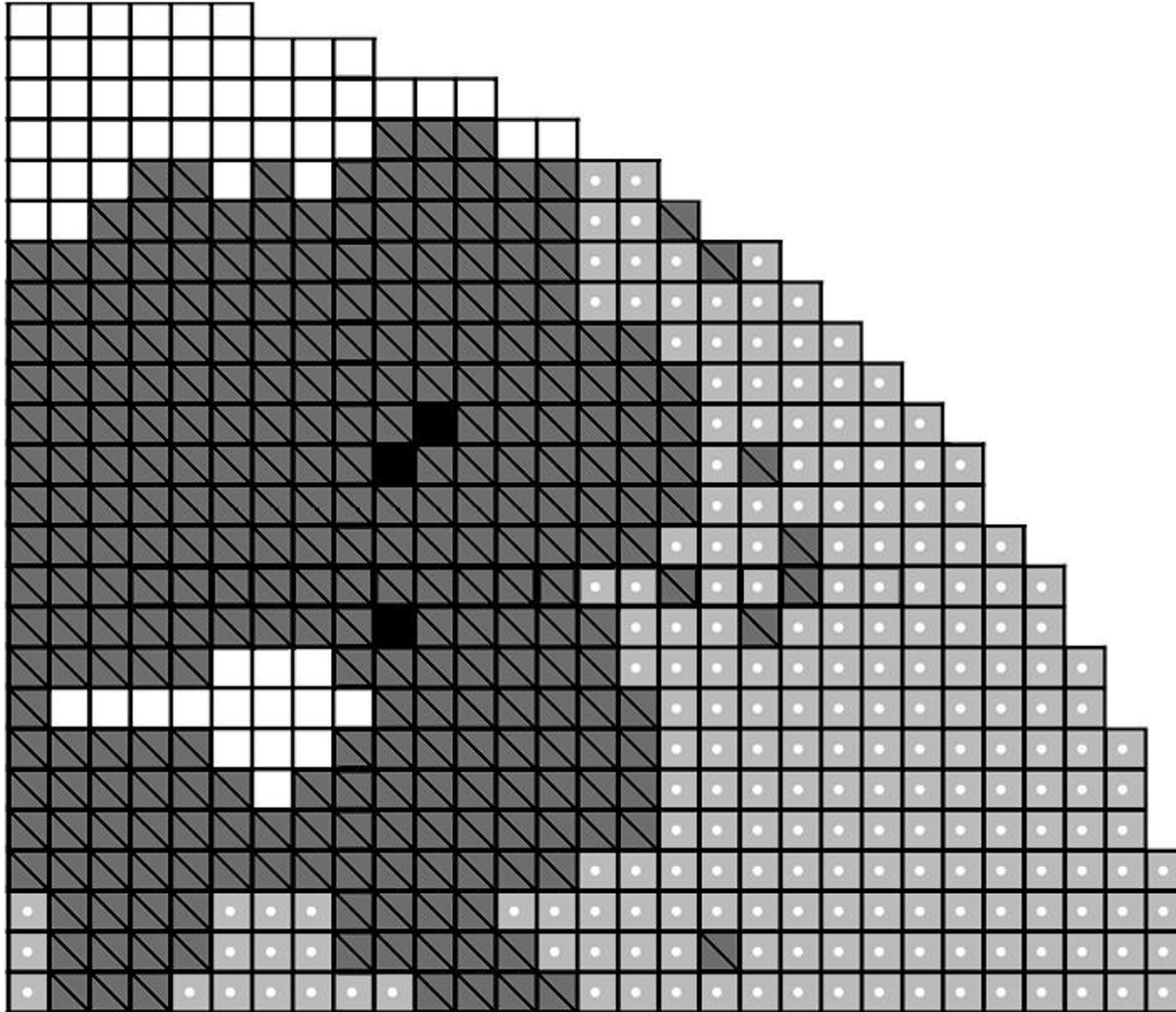
■ Salt Water 

■ Land



# Map 2

Name: \_\_\_\_\_



**1**  How many squares of salt water are on your map?

\_\_\_\_\_ squares

**2**  How many squares of frozen fresh water are on your map?

\_\_\_\_\_ squares

**3**  How many squares of fresh water are on your map?

\_\_\_\_\_ squares

**4**  I have \_\_\_\_\_ squares of salt water.  
Divide by 50.

Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**5**  I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50.

Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**  I have \_\_\_\_\_ squares of fresh water.  
Divide by 50.

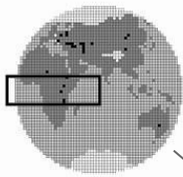
Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

 Fresh Water 

 Frozen Fresh Water 

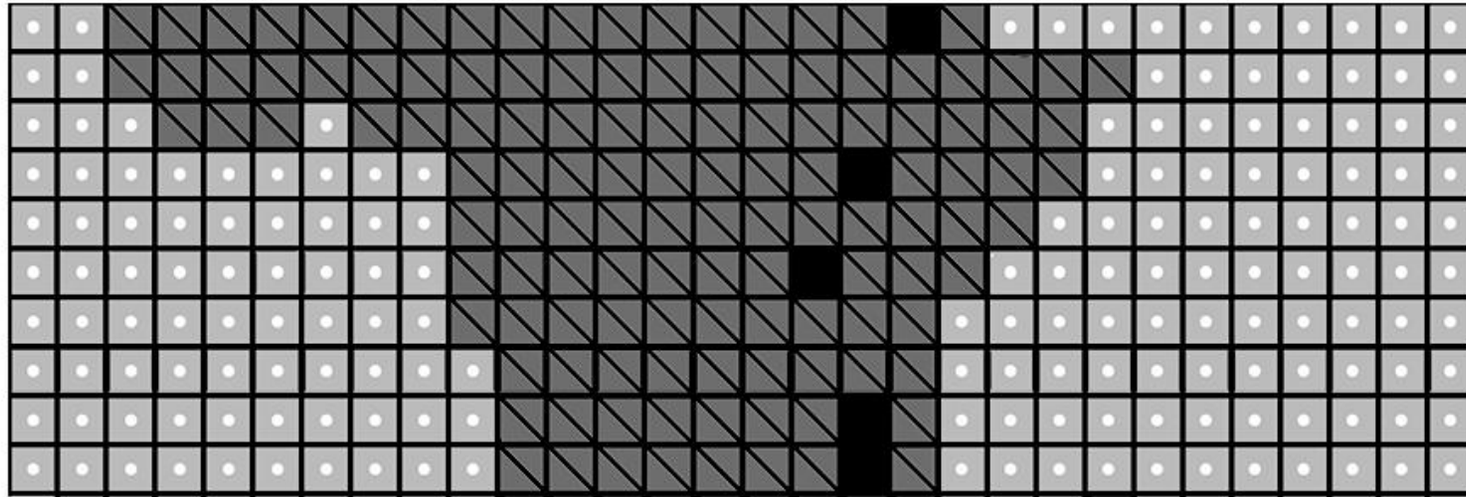
 Salt Water 

 Land



# Map 3

Name: \_\_\_\_\_



Fresh Water



Frozen Fresh Water



Salt Water



Land

**1**



How many squares of salt water are on your map?  
\_\_\_\_\_ squares

**2**



How many squares of frozen fresh water are on your map?  
\_\_\_\_\_ squares

**3**



How many squares of fresh water are on your map?  
\_\_\_\_\_ squares

**4**



I have \_\_\_\_\_ squares of salt water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**5**

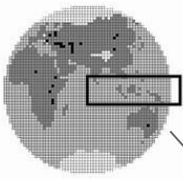


I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**

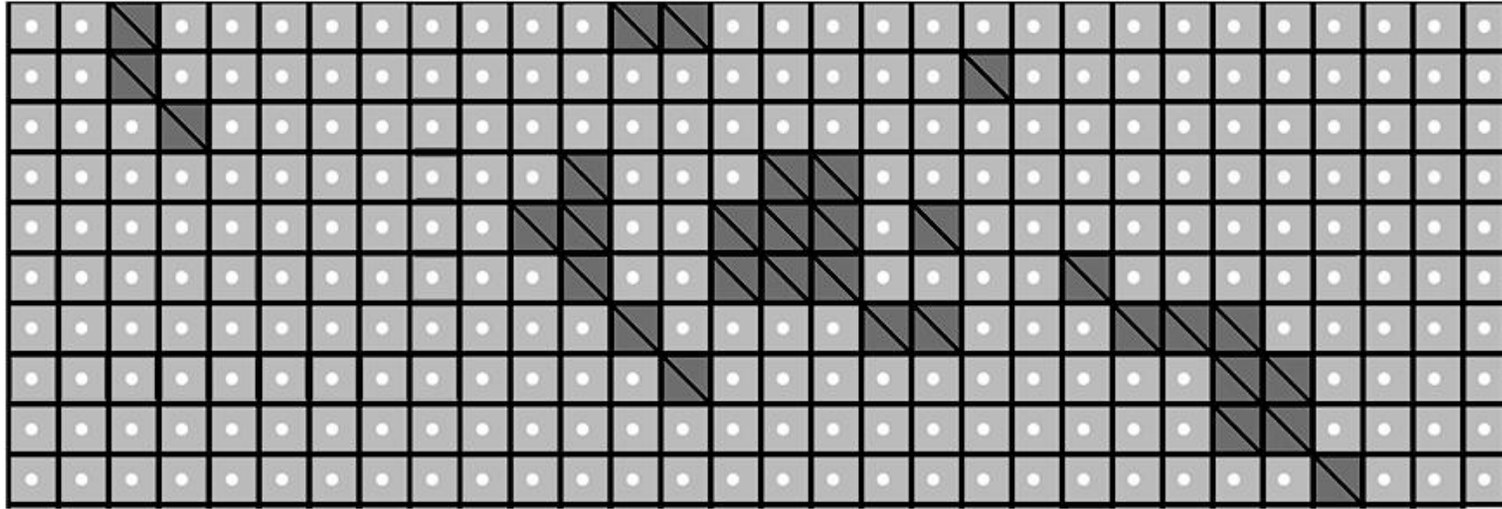


I have \_\_\_\_\_ squares of fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_



# Map 4

Name: \_\_\_\_\_



 Fresh Water 

 Frozen Fresh Water 

 Salt Water 

 Land

**1**  How many squares of salt water are on your map?  
\_\_\_\_\_ squares

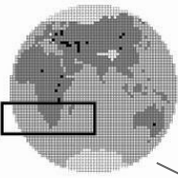
**2**  How many squares of frozen fresh water are on your map?  
\_\_\_\_\_ squares

**3**  How many squares of fresh water are on your map?  
\_\_\_\_\_ squares

**4**  I have \_\_\_\_\_ squares of salt water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

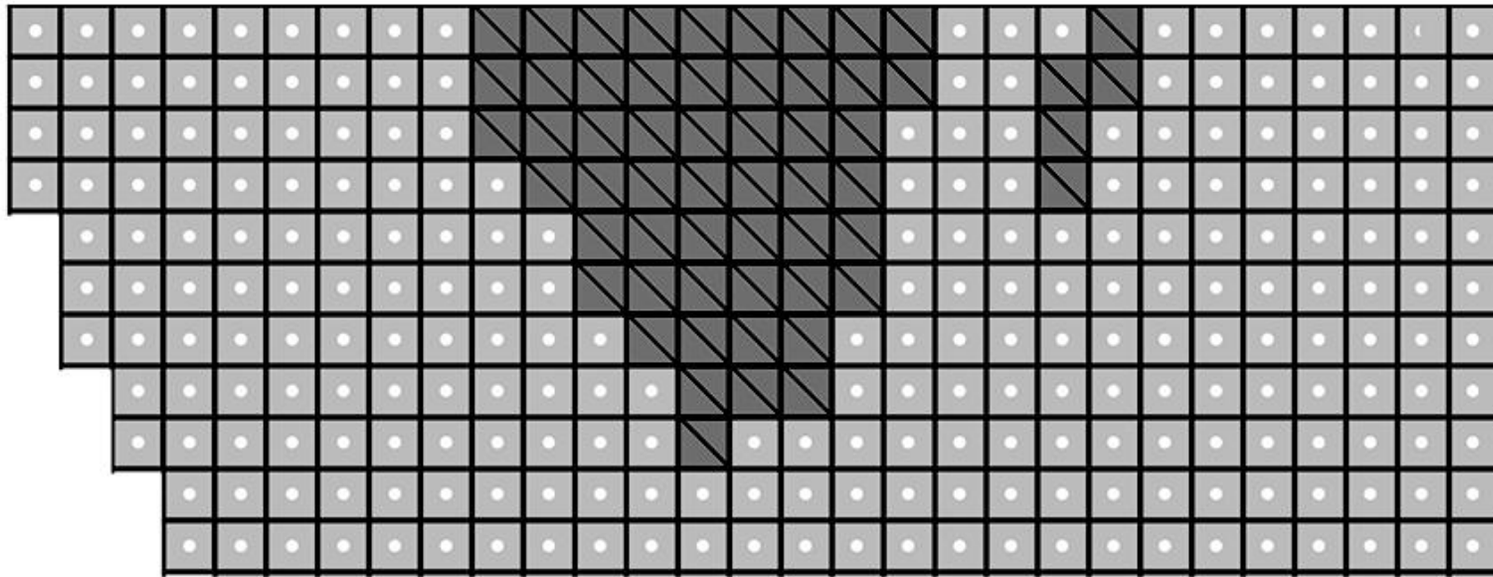
**5**  I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**  I have \_\_\_\_\_ squares of fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_



# Map 5

Name: \_\_\_\_\_



 Fresh Water



 Frozen Fresh Water



 Salt Water



 Land

**1**  How many squares of salt water are on your map?  
\_\_\_\_\_ squares

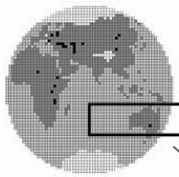
**2**  How many squares of frozen fresh water are on your map?  
\_\_\_\_\_ squares

**3**  How many squares of fresh water are on your map?  
\_\_\_\_\_ squares

**4**  I have \_\_\_\_\_ squares of salt water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**5**  I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**  I have \_\_\_\_\_ squares of fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

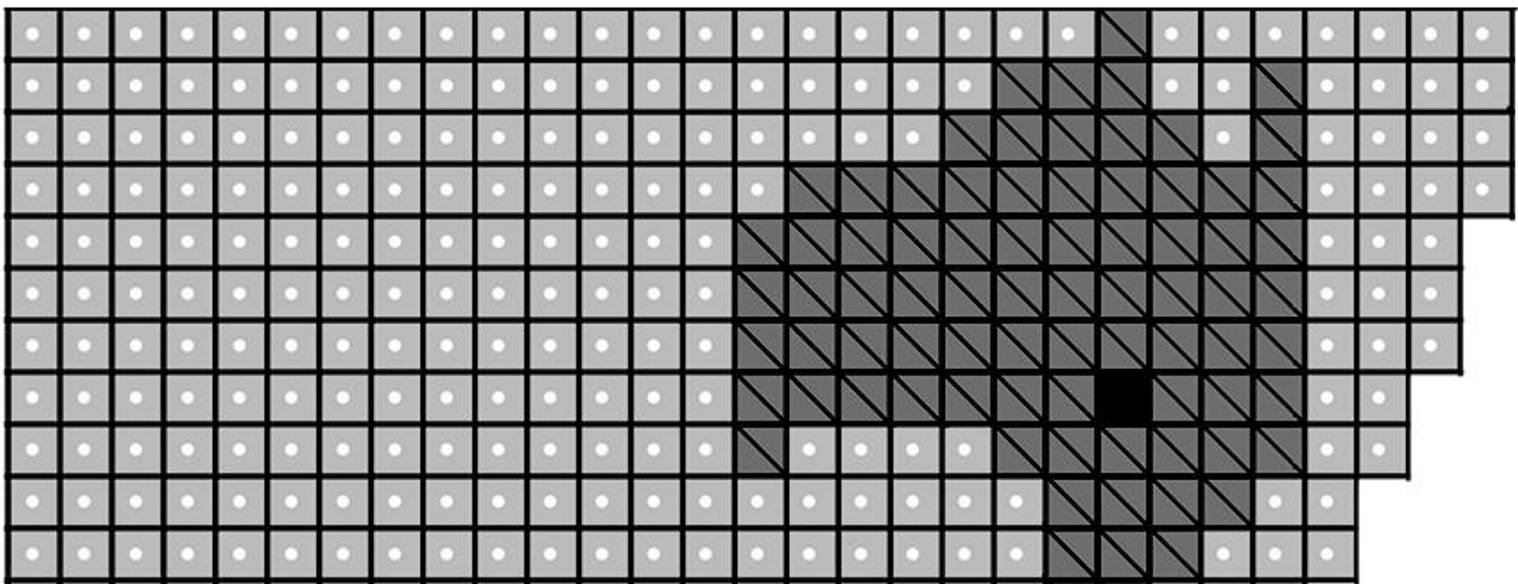


# Map 6

**MYSTERY**  
science

Watery Planet | Mystery 1

Name: \_\_\_\_\_



**1**  How many squares of salt water are on your map?  
\_\_\_\_\_ squares

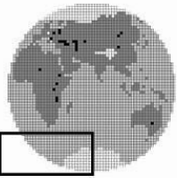
**2**  How many squares of frozen fresh water are on your map?  
\_\_\_\_\_ squares

**3**  How many squares of fresh water are on your map?  
\_\_\_\_\_ squares

**4**  I have \_\_\_\_\_ squares of salt water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

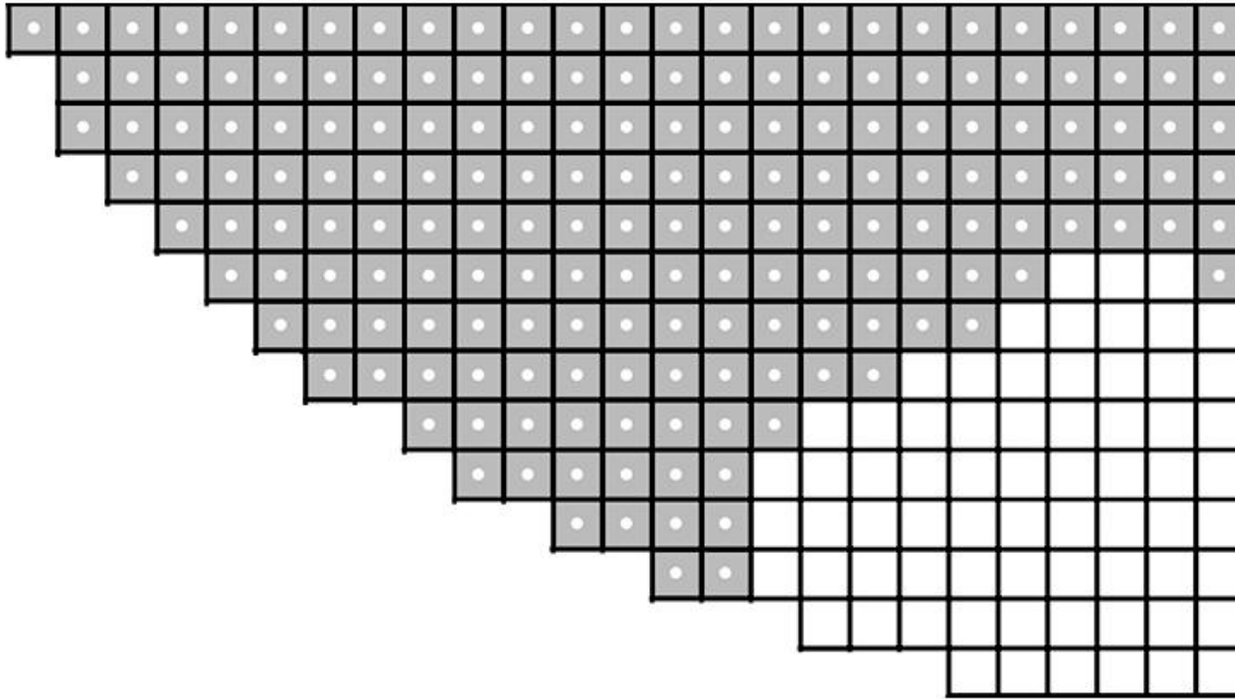
**5**  I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**  I have \_\_\_\_\_ squares of fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_



# Map 7

Name: \_\_\_\_\_



**1**



How many squares of salt water are on your map?

\_\_\_\_\_ squares

**2**



How many squares of frozen fresh water are on your map?

\_\_\_\_\_ squares

**3**



How many squares of fresh water are on your map?

\_\_\_\_\_ squares

**4**



I have \_\_\_\_\_ squares of salt water.  
Divide by 50.

Stickers: \_\_\_\_ Remainder: \_\_\_\_

**5**



I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50.

Stickers: \_\_\_\_ Remainder: \_\_\_\_

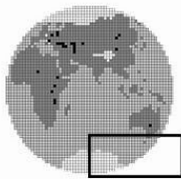
**6**



I have \_\_\_\_\_ squares of fresh water.  
Divide by 50.

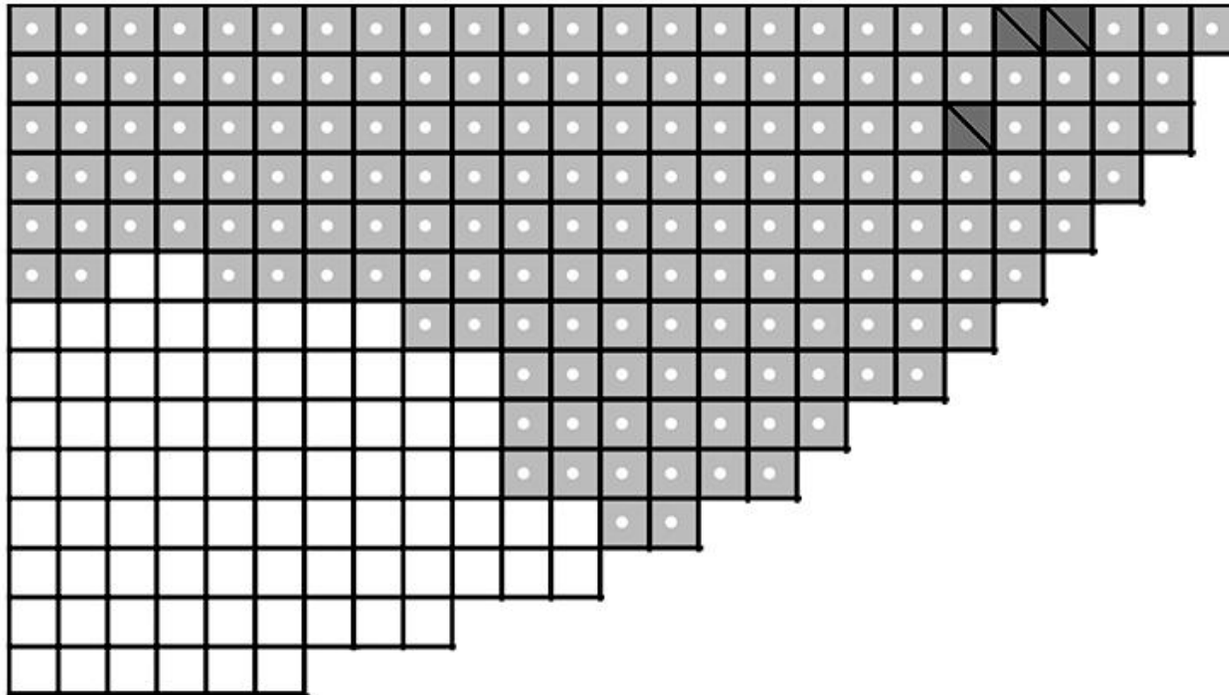
Stickers: \_\_\_\_ Remainder: \_\_\_\_





# Map 8

Name: \_\_\_\_\_



**1**  How many squares of salt water are on your map?

\_\_\_\_\_ squares

**2**  How many squares of frozen fresh water are on your map?

\_\_\_\_\_ squares

**3**  How many squares of fresh water are on your map?

\_\_\_\_\_ squares

**4**  I have \_\_\_\_\_ squares of salt water.  
Divide by 50.

Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**5**  I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50.

Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**  I have \_\_\_\_\_ squares of fresh water.  
Divide by 50.

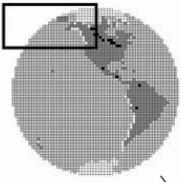
Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

 Fresh Water 

 Frozen Fresh Water 

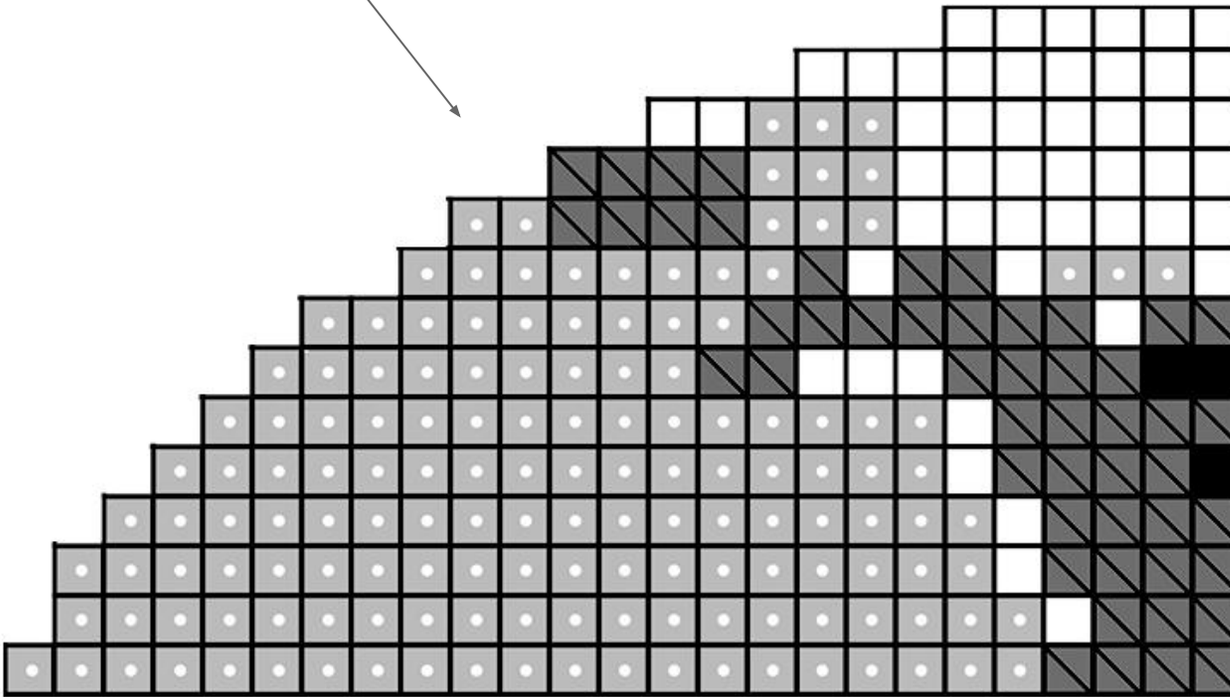
 Salt Water 

 Land



# Map 9

Name: \_\_\_\_\_



1



How many squares of salt water are on your map?  
\_\_\_\_\_ squares

2



How many squares of frozen fresh water are on your map?  
\_\_\_\_\_ squares

3



How many squares of fresh water are on your map?  
\_\_\_\_\_ squares

4



I have \_\_\_\_\_ squares of salt water.  
Divide by 50.  
Stickers: \_\_\_ Remainder: \_\_\_\_\_

5



I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50.  
Stickers: \_\_\_ Remainder: \_\_\_\_\_

6



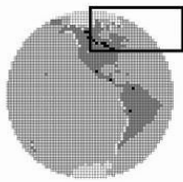
I have \_\_\_\_\_ squares of fresh water.  
Divide by 50.  
Stickers: \_\_\_ Remainder: \_\_\_\_\_

 Fresh Water 

 Frozen Fresh Water 

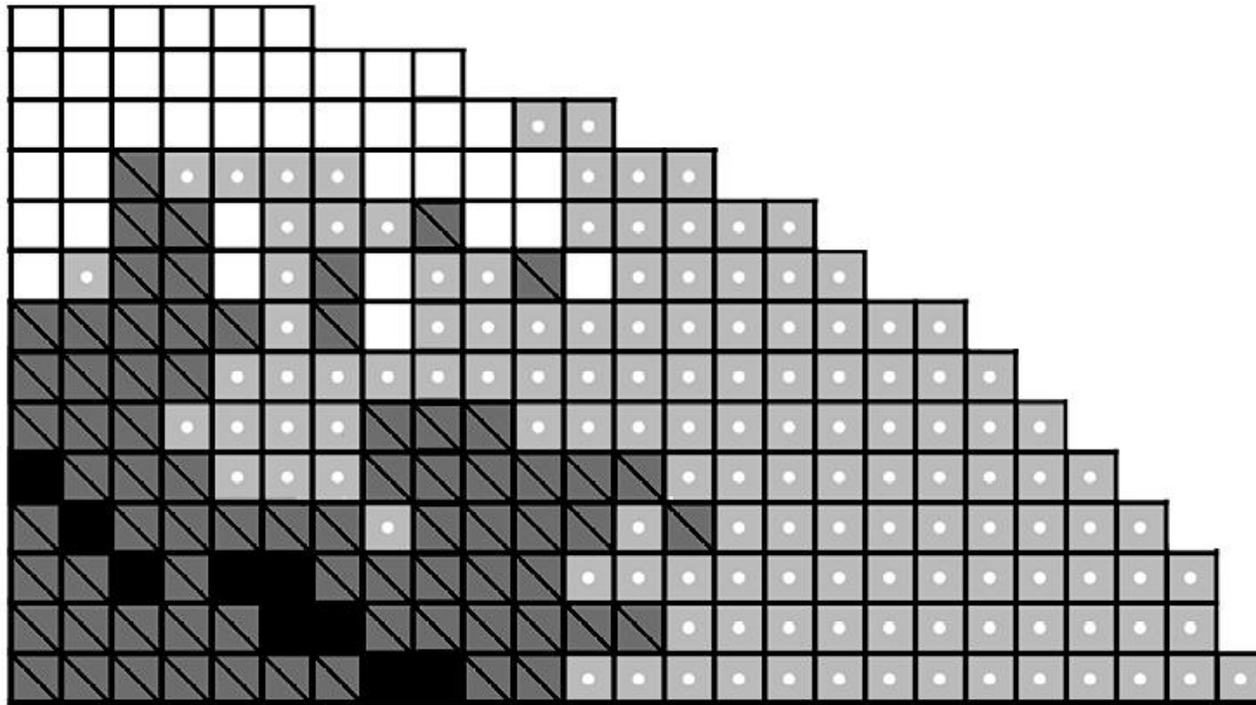
 Salt Water 

 Land



# Map 10

Name: \_\_\_\_\_



**1**  How many squares of salt water are on your map?

\_\_\_\_\_ squares

**2**  How many squares of frozen fresh water are on your map?

\_\_\_\_\_ squares

**3**  How many squares of fresh water are on your map?

\_\_\_\_\_ squares

**4**  I have \_\_\_\_\_ squares of salt water.  
Divide by 50.  
Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**5**  I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50.  
Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

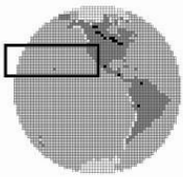
**6**  I have \_\_\_\_\_ squares of fresh water.  
Divide by 50.  
Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

 Fresh Water 

 Frozen Fresh Water 

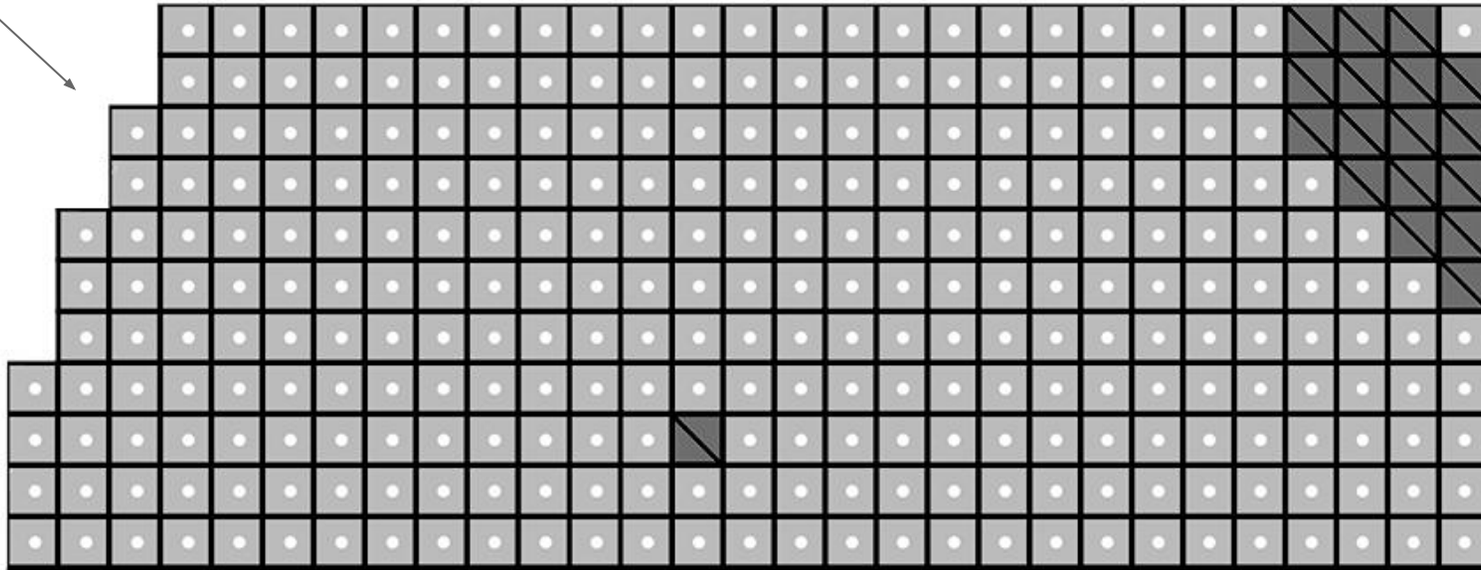
 Salt Water 

 Land



# Map 11

Name: \_\_\_\_\_



**1**  How many squares of salt water are on your map?  
\_\_\_\_\_ squares

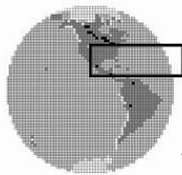
**2**  How many squares of frozen fresh water are on your map?  
\_\_\_\_\_ squares

**3**  How many squares of fresh water are on your map?  
\_\_\_\_\_ squares

**4**  I have \_\_\_\_\_ squares of salt water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**5**  I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**  I have \_\_\_\_\_ squares of fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

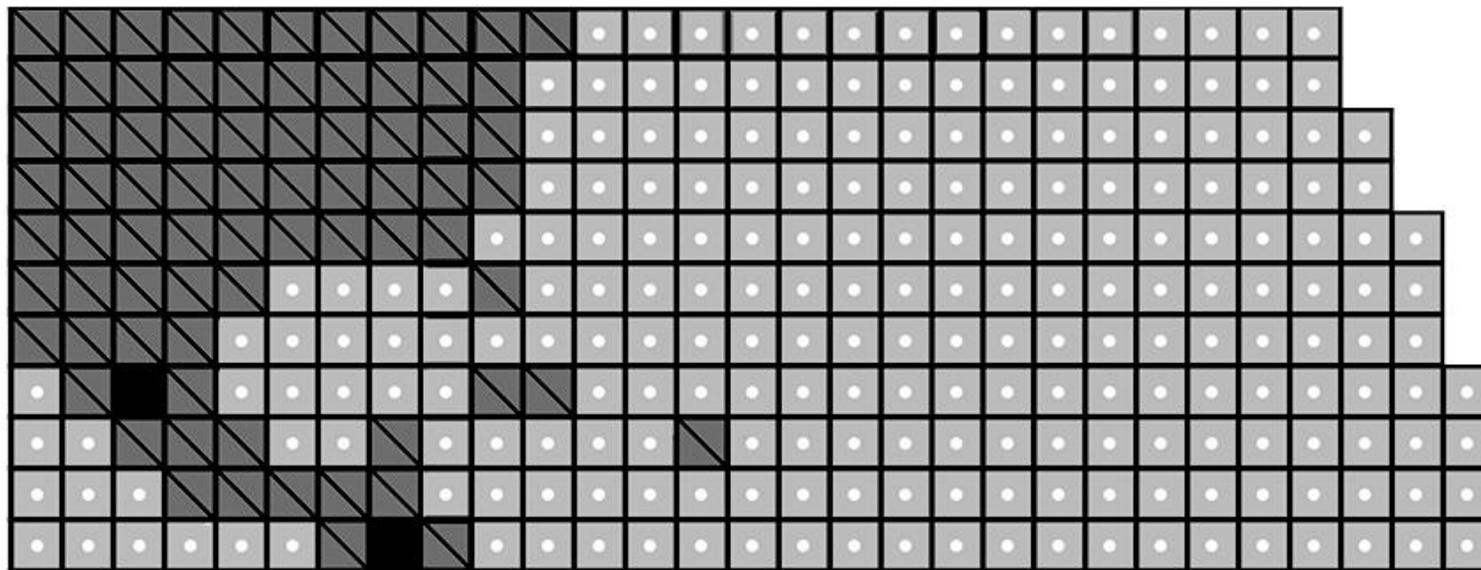


# Map 12

**MYSTERY**  
science

Watery Planet | Mystery 1

Name: \_\_\_\_\_



 Fresh Water



 Frozen Fresh Water



 Salt Water



 Land

**1**  How many squares of salt water are on your map?  
\_\_\_\_\_ squares

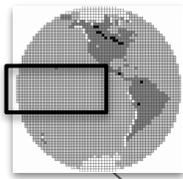
**2**  How many squares of frozen fresh water are on your map?  
\_\_\_\_\_ squares

**3**  How many squares of fresh water are on your map?  
\_\_\_\_\_ squares

**4**  I have \_\_\_\_\_ squares of salt water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

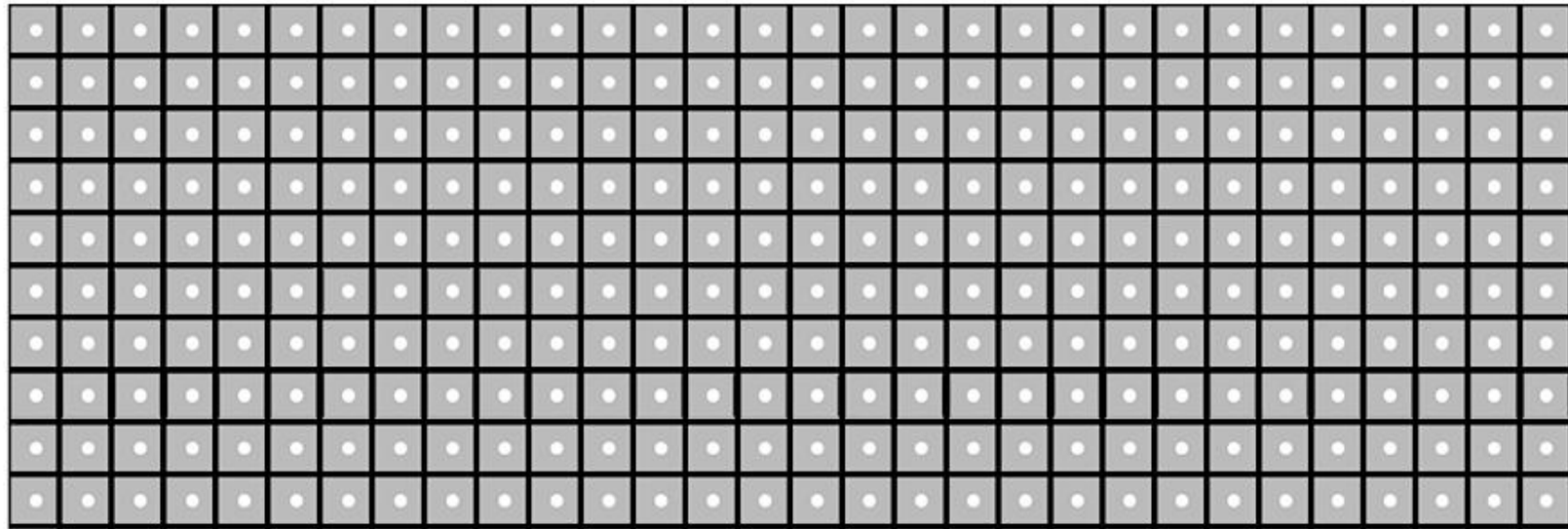
**5**  I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**  I have \_\_\_\_\_ squares of fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_



# Map 13

Name: \_\_\_\_\_



**1**  How many squares of salt water are on your map?  
\_\_\_\_\_ squares

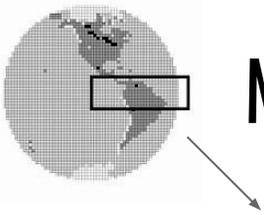
**2**  How many squares of frozen fresh water are on your map?  
\_\_\_\_\_ squares

**3**  How many squares of fresh water are on your map?  
\_\_\_\_\_ squares

**4**  I have \_\_\_\_\_ squares of salt water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

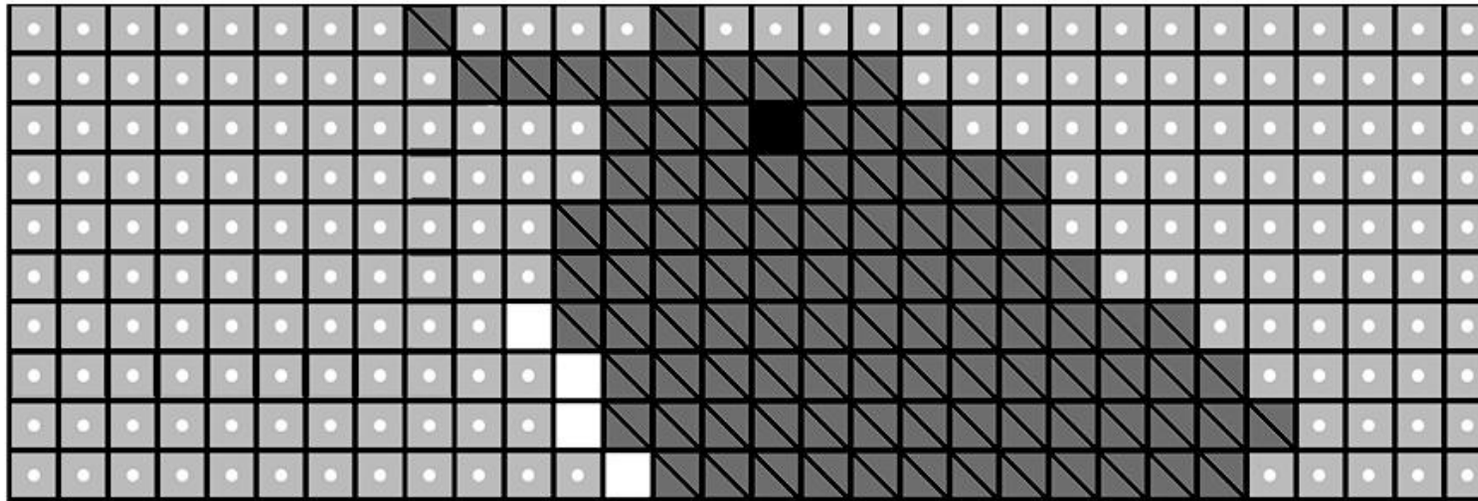
**5**  I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**  I have \_\_\_\_\_ squares of fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_



# Map 14

Name: \_\_\_\_\_



**1**  How many squares of salt water are on your map?  
\_\_\_\_\_ squares

**2**  How many squares of frozen fresh water are on your map?  
\_\_\_\_\_ squares

**3**  How many squares of fresh water are on your map?  
\_\_\_\_\_ squares

**4**  I have \_\_\_\_\_ squares of salt water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

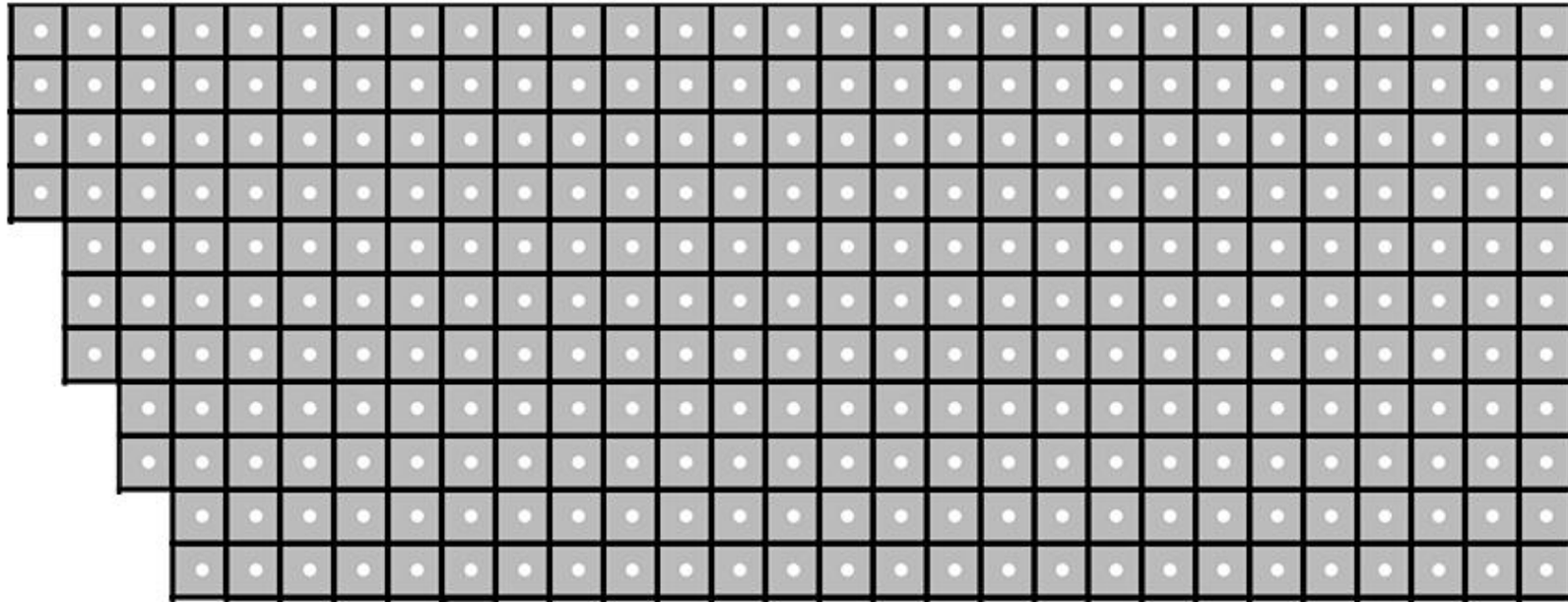
**5**  I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**  I have \_\_\_\_\_ squares of fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_



# Map 15

Name: \_\_\_\_\_



 Fresh Water



 Frozen Fresh Water



 Salt Water



 Land

**1**  How many squares of salt water are on your map?  
\_\_\_\_\_ squares

**2**  How many squares of frozen fresh water are on your map?  
\_\_\_\_\_ squares

**3**  How many squares of fresh water are on your map?  
\_\_\_\_\_ squares

**4**  I have \_\_\_\_\_ squares of salt water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

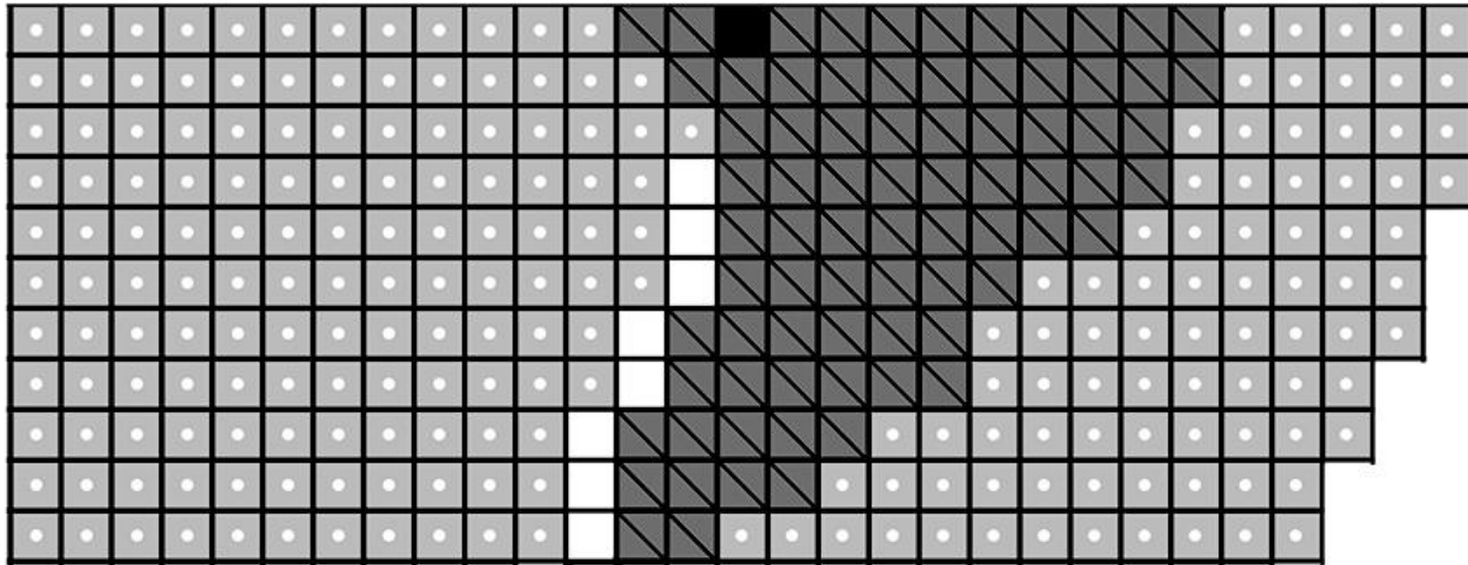
**5**  I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**  I have \_\_\_\_\_ squares of fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_



# Map 16

Name: \_\_\_\_\_



 Fresh Water



 Frozen Fresh Water



 Salt Water



 Land

**1**  How many squares of salt water are on your map?  
\_\_\_\_\_ squares

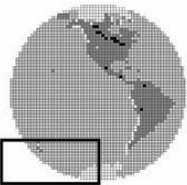
**2**  How many squares of frozen fresh water are on your map?  
\_\_\_\_\_ squares

**3**  How many squares of fresh water are on your map?  
\_\_\_\_\_ squares

**4**  I have \_\_\_\_\_ squares of salt water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

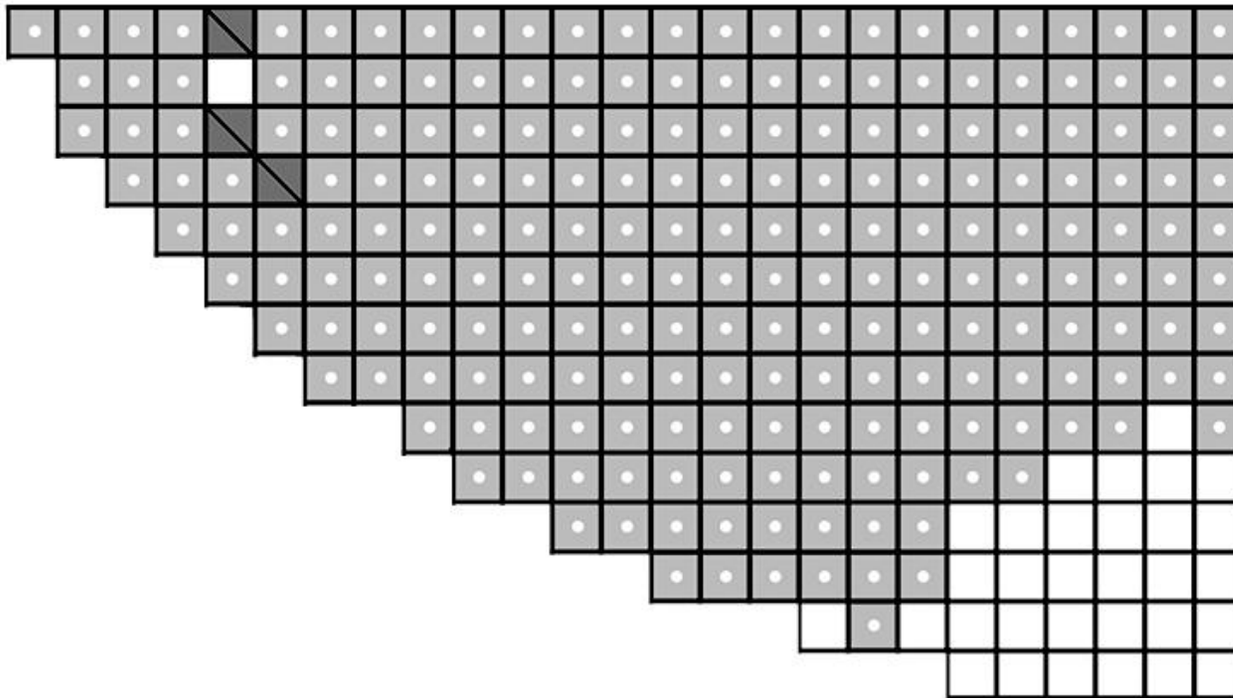
**5**  I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

**6**  I have \_\_\_\_\_ squares of fresh water.  
Divide by 50. Stickers: \_\_\_\_ Remainder: \_\_\_\_\_



# Map 17

Name: \_\_\_\_\_



1



How many squares of salt water are on your map?

\_\_\_\_\_ squares

2



How many squares of frozen fresh water are on your map?

\_\_\_\_\_ squares

3



How many squares of fresh water are on your map?

\_\_\_\_\_ squares

4



I have \_\_\_\_\_ squares of salt water.  
Divide by 50.

Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

5



I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50.

Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

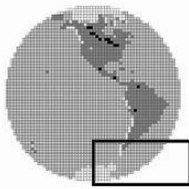
6



I have \_\_\_\_\_ squares of fresh water.  
Divide by 50.

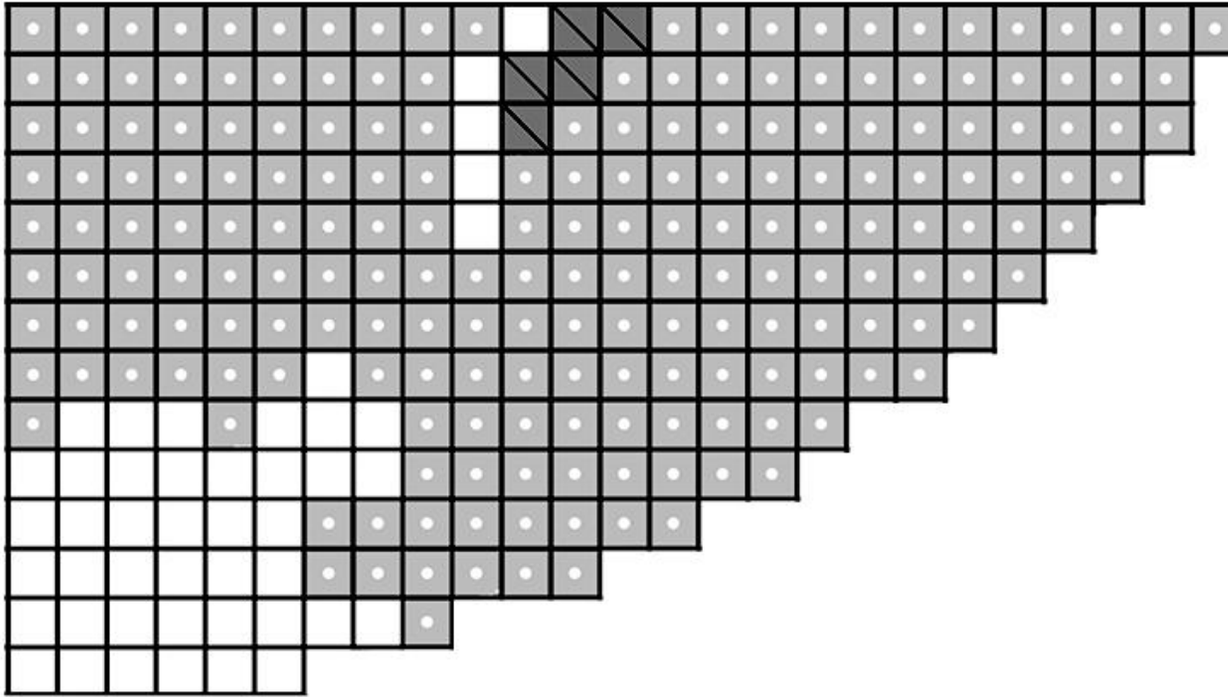
Stickers: \_\_\_\_ Remainder: \_\_\_\_\_





# Map 18

Name: \_\_\_\_\_



1



How many squares of salt water are on your map?

\_\_\_\_\_ squares

2



How many squares of frozen fresh water are on your map?

\_\_\_\_\_ squares

3



How many squares of fresh water are on your map?

\_\_\_\_\_ squares

4



I have \_\_\_\_\_ squares of salt water.  
Divide by 50.

Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

5



I have \_\_\_\_\_ squares of frozen fresh water.  
Divide by 50.

Stickers: \_\_\_\_ Remainder: \_\_\_\_\_

6



I have \_\_\_\_\_ squares of fresh water.  
Divide by 50.

Stickers: \_\_\_\_  
Remainder: \_\_\_\_\_

