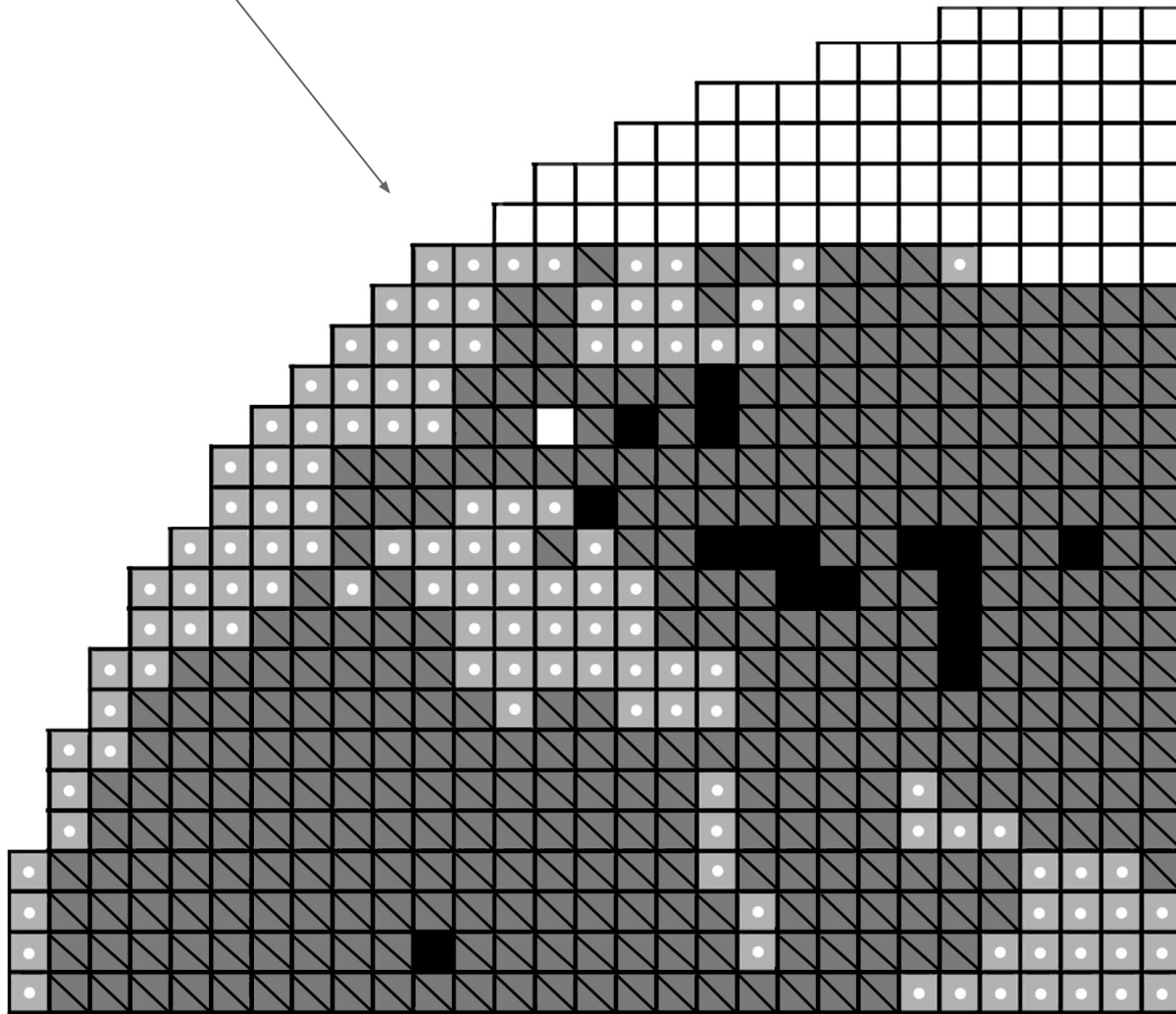


Map 1

mystery science

How much water is in the world?

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



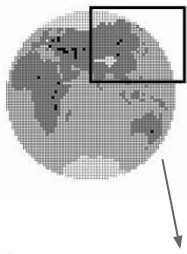
 Frozen Fresh Water



 Salt Water



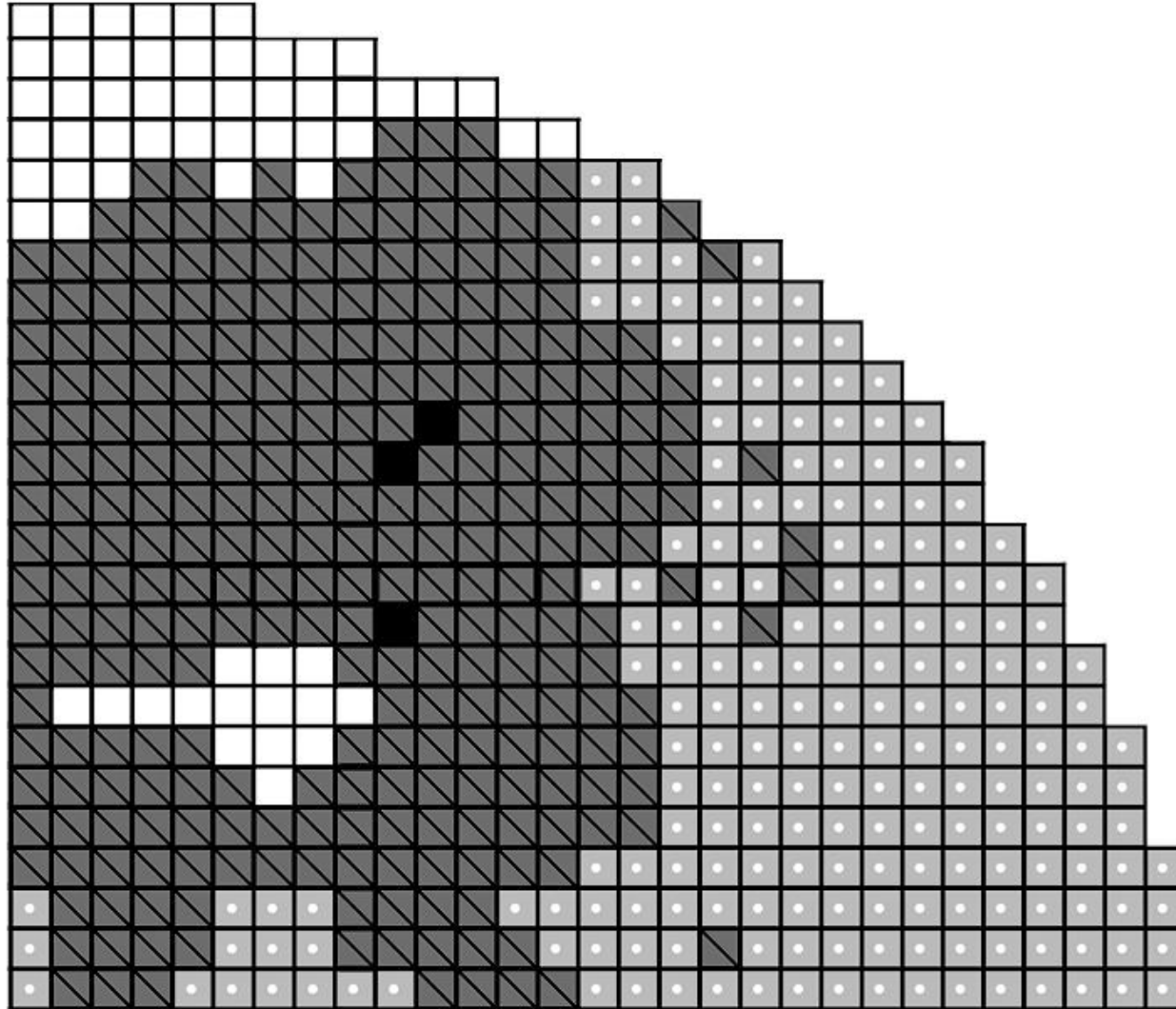
 Land



Map 2

mystery science
How much water is in the world?

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



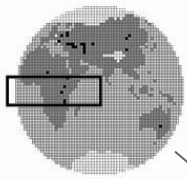
 Frozen Fresh Water



 Salt Water



 Land

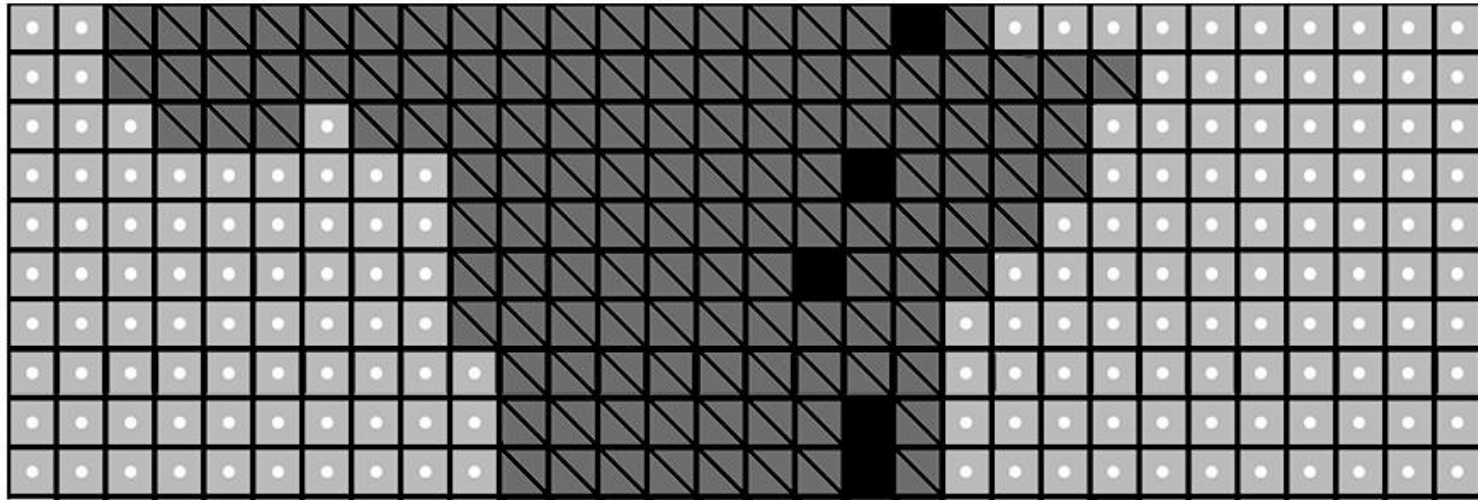


Map 3

mystery science

How much water is in the world?

Name: _____



 Fresh Water



 Frozen Fresh Water



 Salt Water



 Land

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

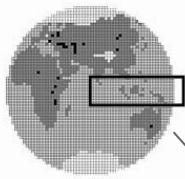
2  How many squares of frozen fresh water are on your map?
_____ squares

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: ____

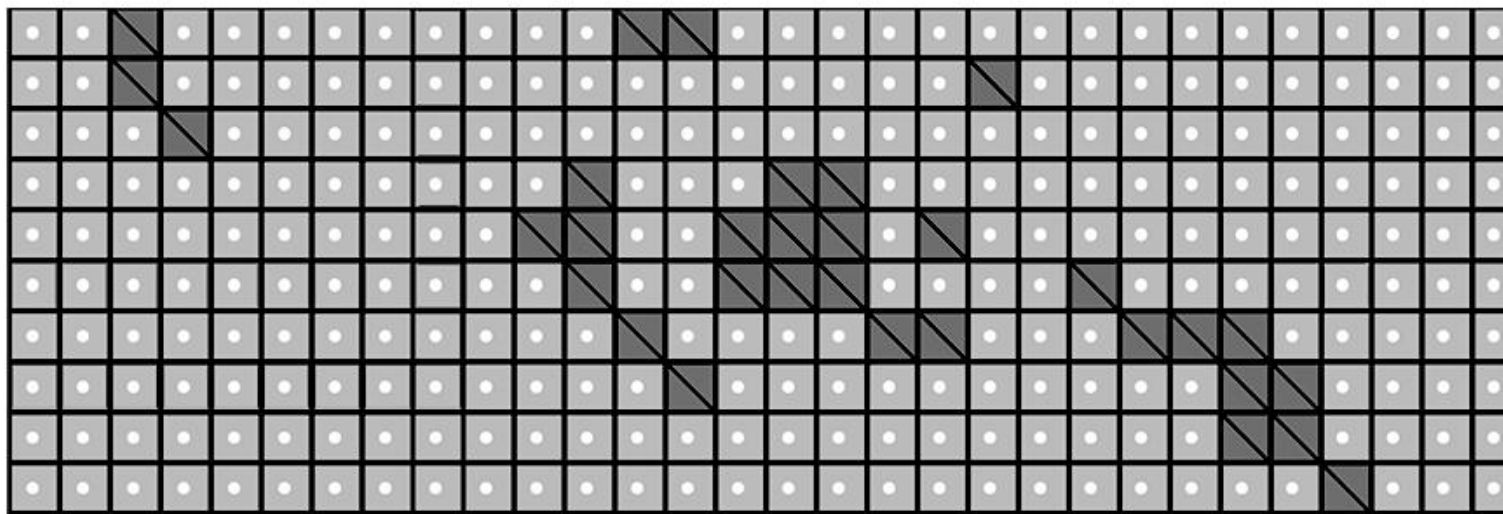


Map 4

mystery science

How much water is in the world?

Name: _____



 Fresh Water



 Frozen Fresh Water



 Salt Water



 Land

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

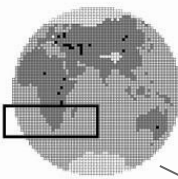
2  How many squares of frozen fresh water are on your map?
_____ squares

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: ____

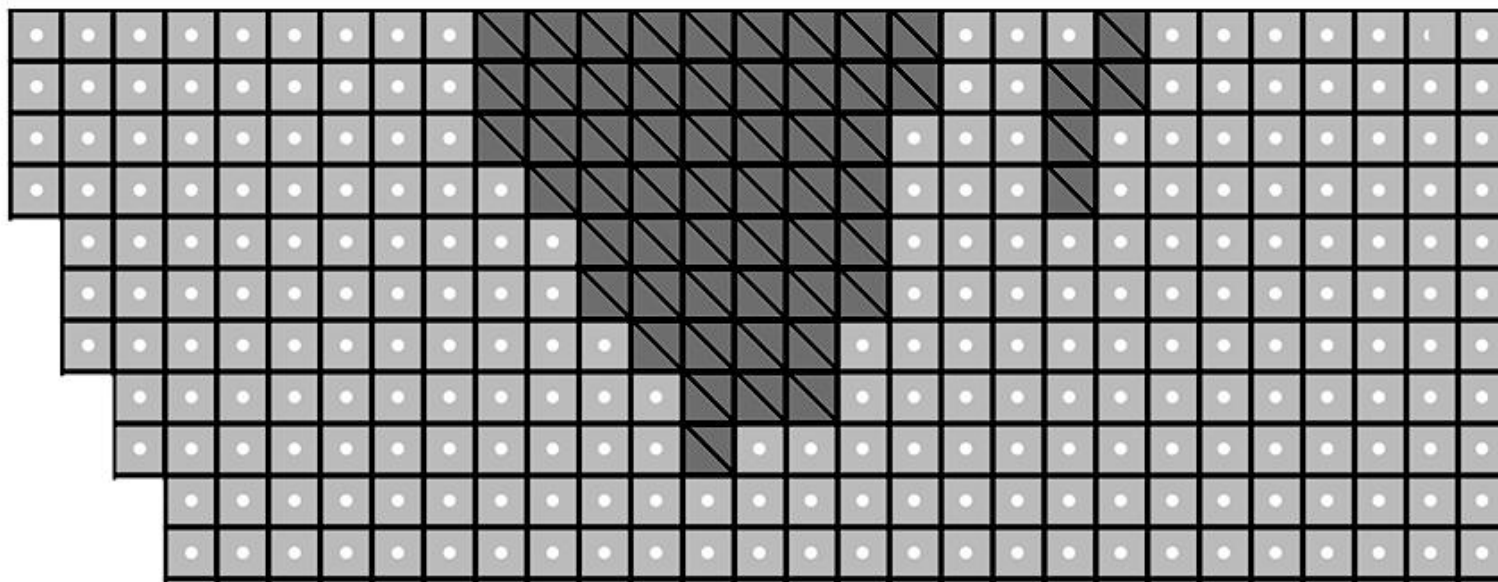


Map 5

mystery science

How much water is in the world?

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

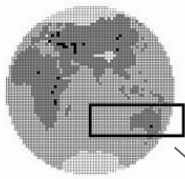


I have _____ squares of frozen fresh water.
Divide by 50. Stickers: ____ Remainder: ____

6



I have _____ squares of fresh water.
Divide by 50. Stickers: ____ Remainder: ____

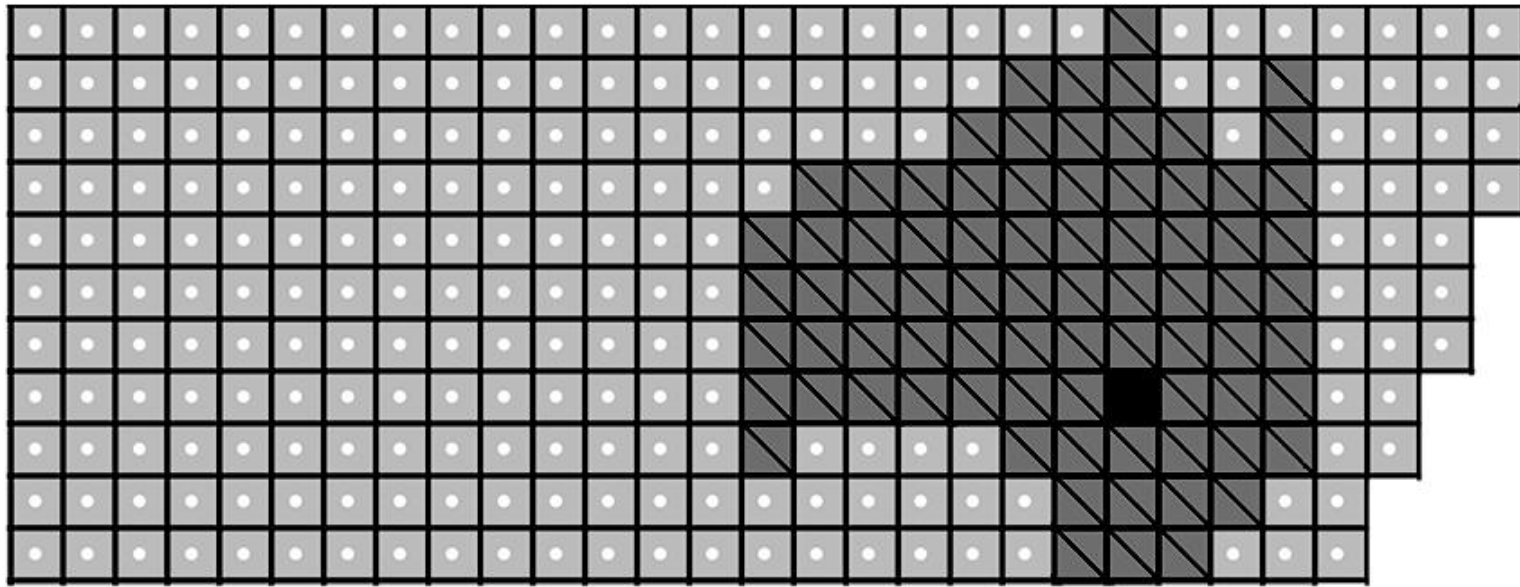


Map 6

mystery science

How much water is in the world?

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

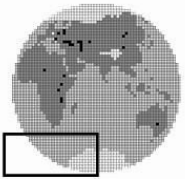


I have _____ squares of frozen fresh water.
Divide by 50. Stickers: ____ Remainder: ____

6



I have _____ squares of fresh water.
Divide by 50. Stickers: ____ Remainder: ____

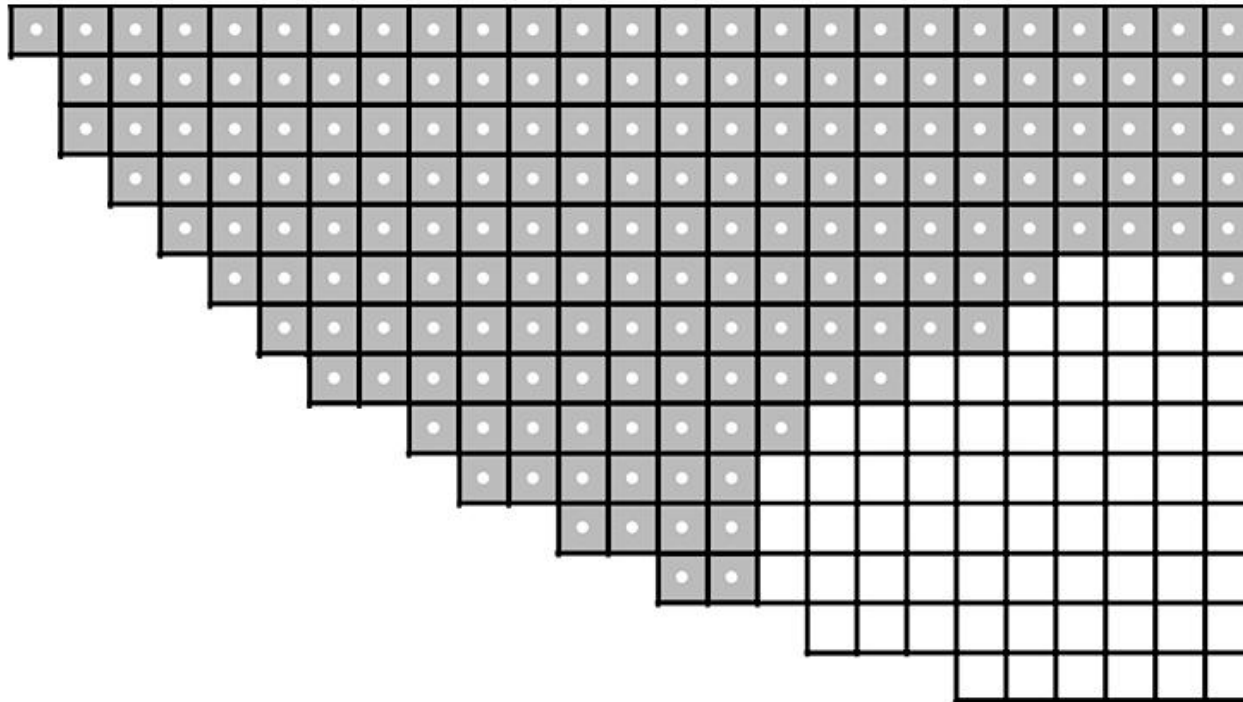


Map 7

mystery science

How much water is in the world?

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



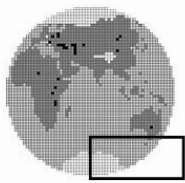
Frozen Fresh Water



Salt Water



Land

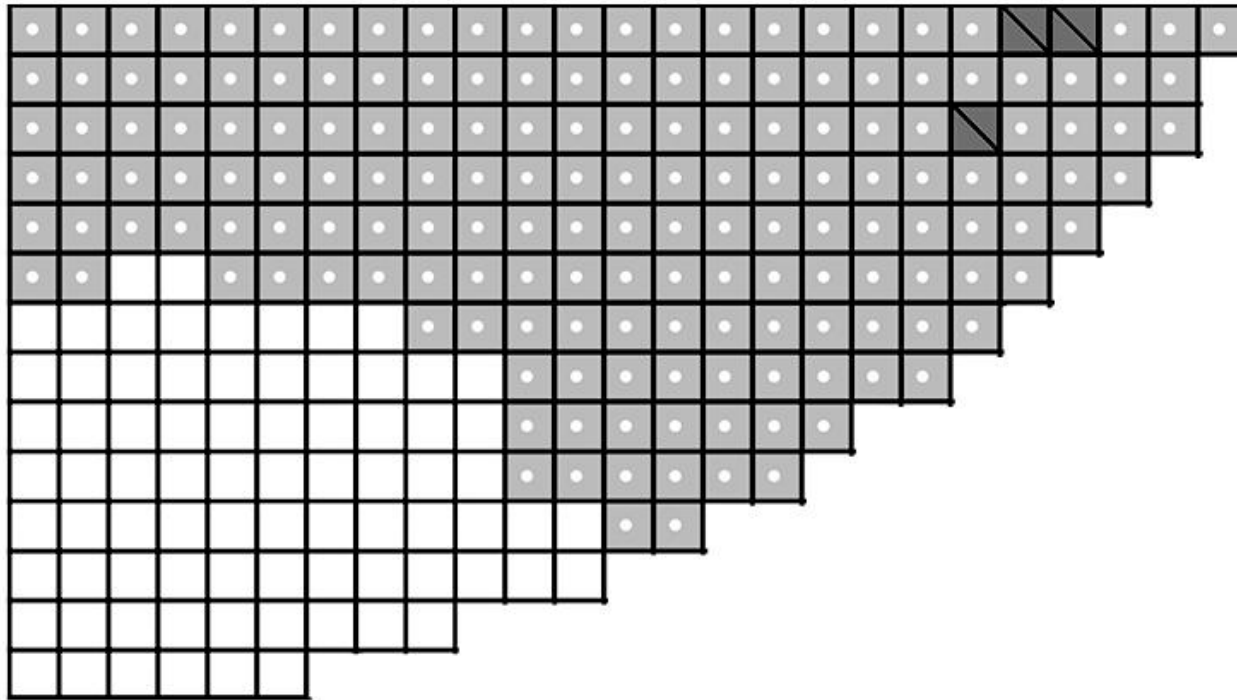


Map 8

mystery science

How much water is in the world?

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



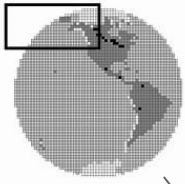
Frozen Fresh Water



Salt Water



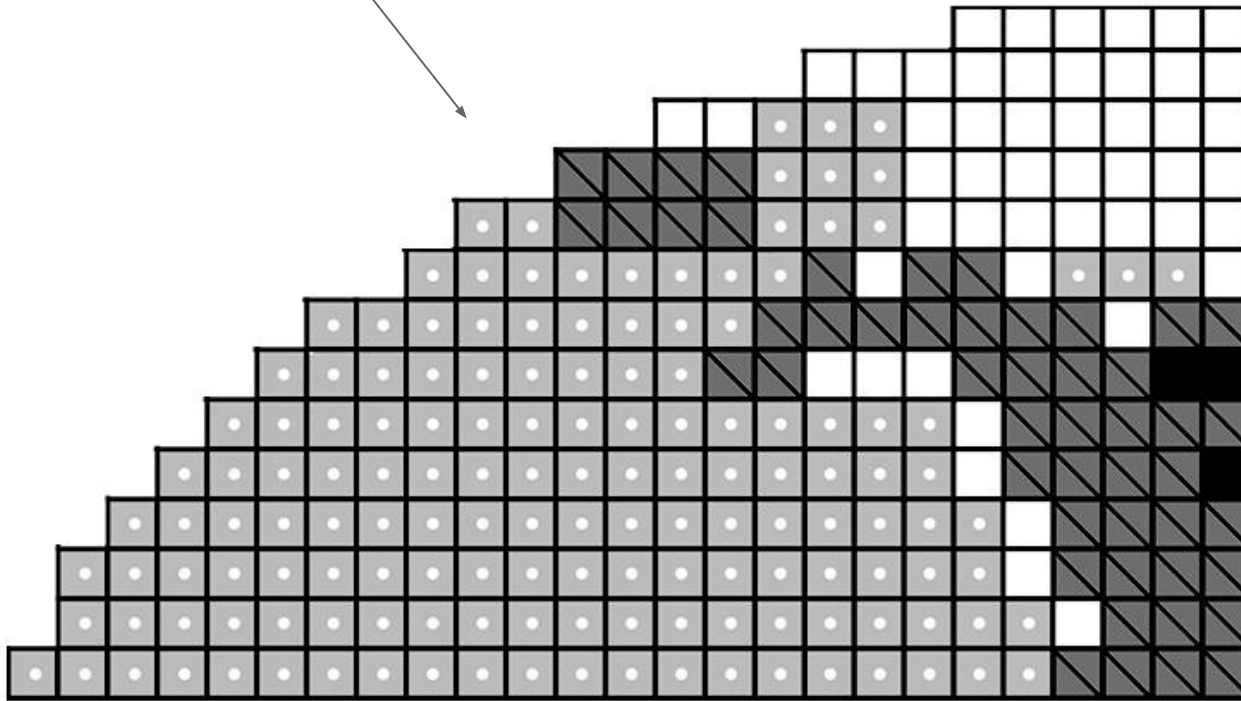
Land



Map 9

mystery science
How much water is in the world?

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



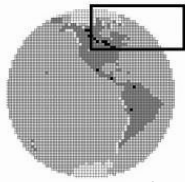
Frozen Fresh Water



Salt Water



Land

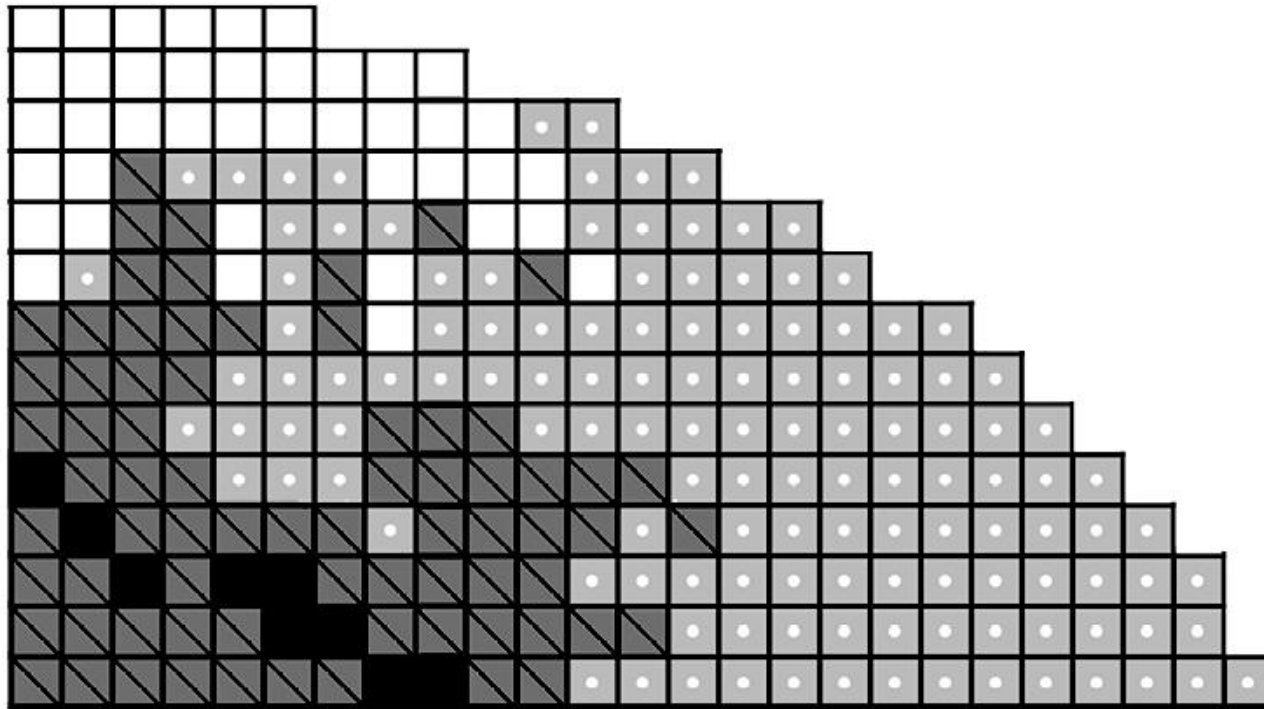


Map 10

mystery science

How much water is in the world?

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



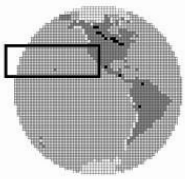
Frozen Fresh Water



Salt Water



Land

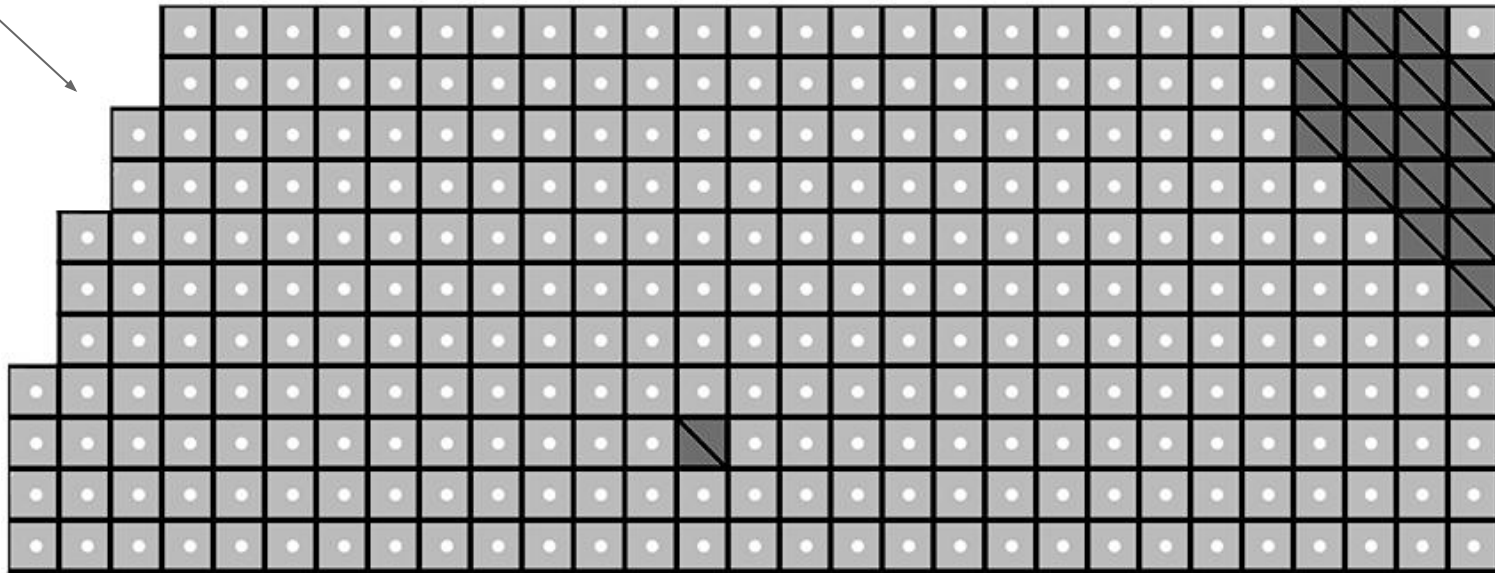


Map 11

mystery science

How much water is in the world?

Name: _____



 Fresh Water



 Frozen Fresh Water



 Salt Water



 Land

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

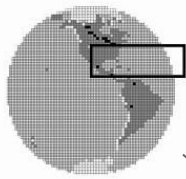
2  How many squares of frozen fresh water are on your map?
_____ squares

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: ____

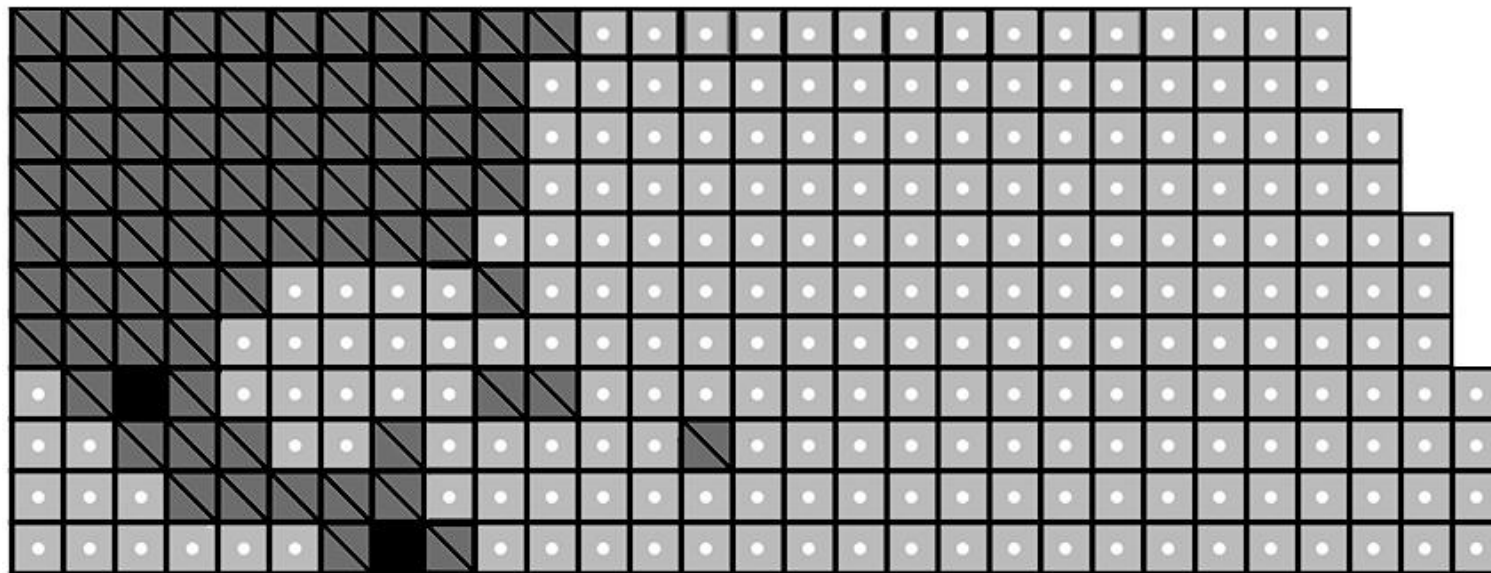


Map 12

mystery science

How much water is in the world?

Name: _____



 Fresh Water



 Frozen Fresh Water



 Salt Water



 Land

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

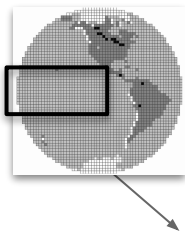
2  How many squares of frozen fresh water are on your map?
_____ squares

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: _____

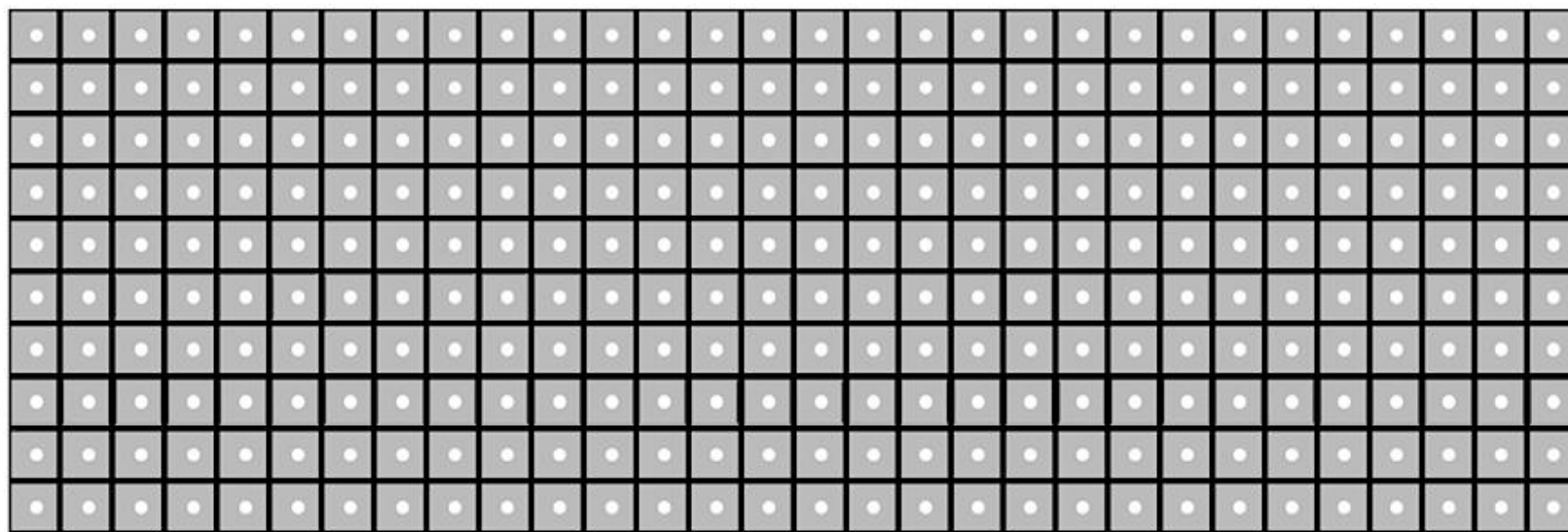


Map 13

mystery science

How much water is in the world?

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

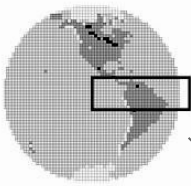


I have _____ squares of frozen fresh water.
Divide by 50. Stickers: ____ Remainder: _____

6



I have _____ squares of fresh water.
Divide by 50. Stickers: ____ Remainder: _____

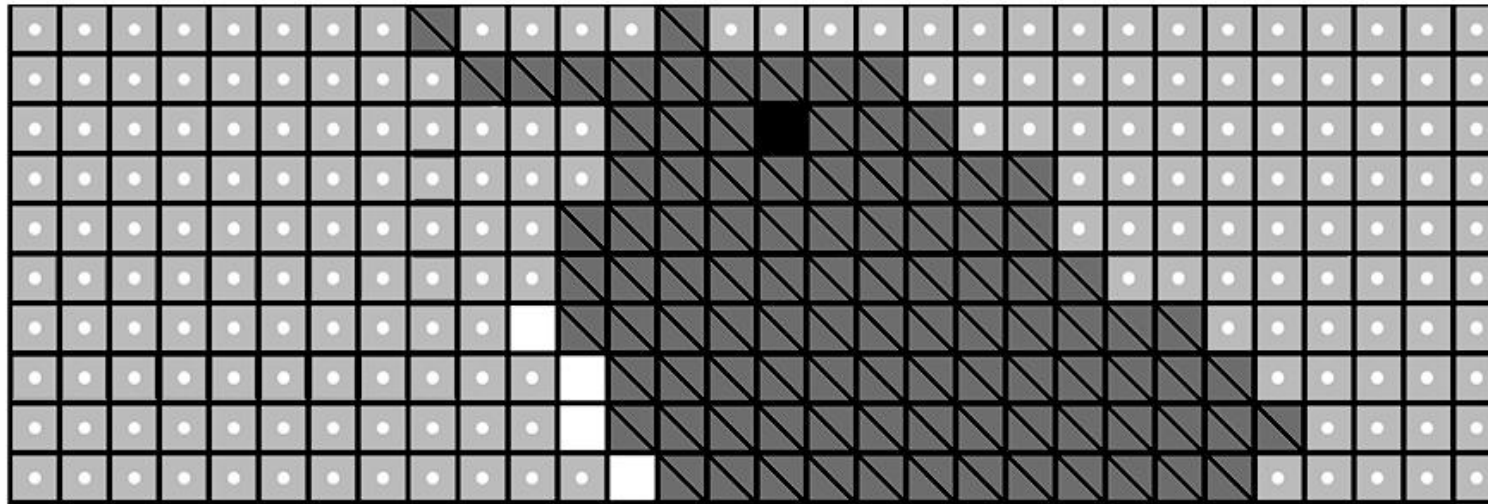


Map 14

mystery science

How much water is in the world?

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: _____

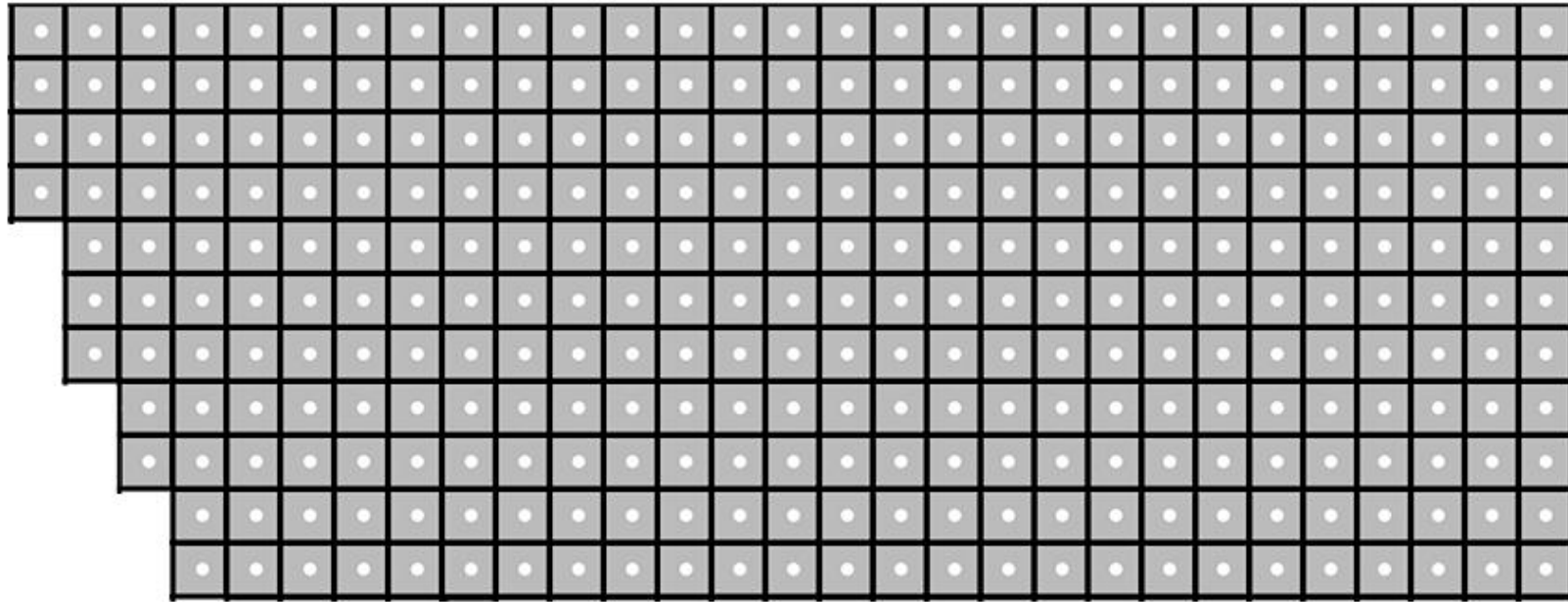


Map 15

mystery science

How much water is in the world?

Name: _____



 Fresh Water



 Frozen Fresh Water



 Salt Water



 Land

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

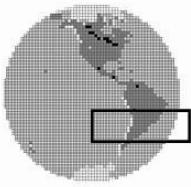
2  How many squares of frozen fresh water are on your map?
_____ squares

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: _____

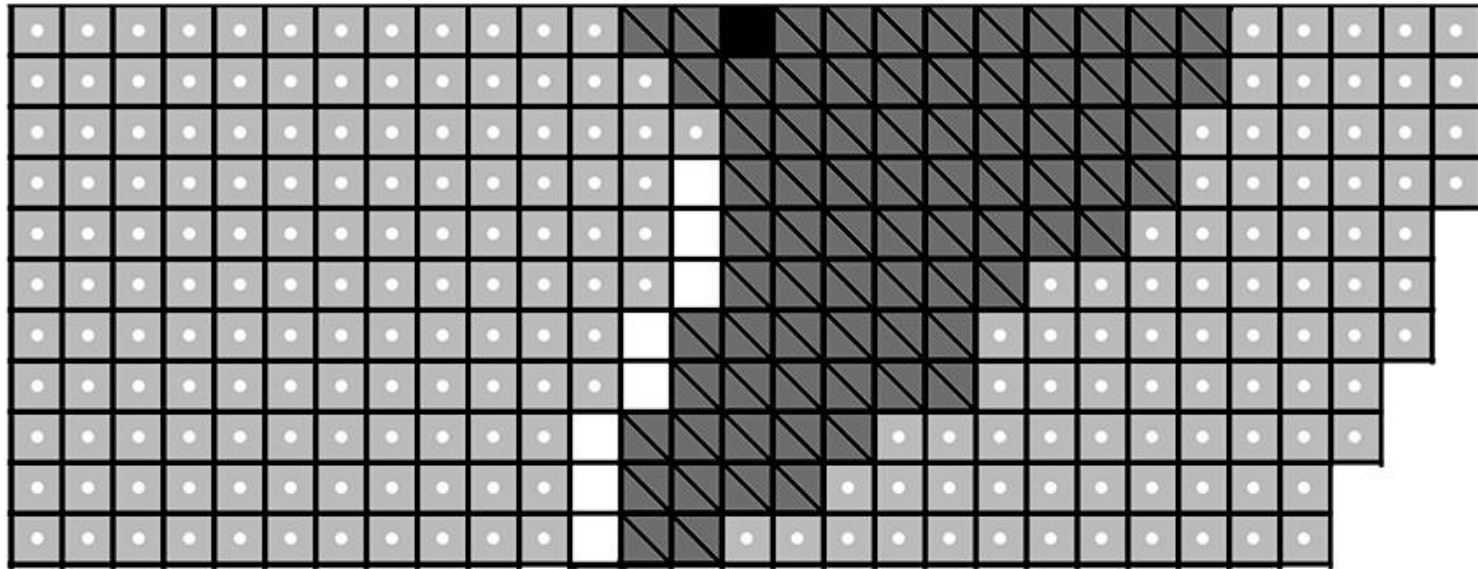


Map 16

mystery science

How much water is in the world?

Name: _____



 Fresh Water



 Frozen Fresh Water



 Salt Water



 Land

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

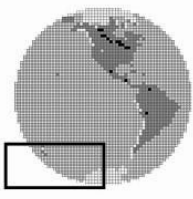
2  How many squares of frozen fresh water are on your map?
_____ squares

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: _____

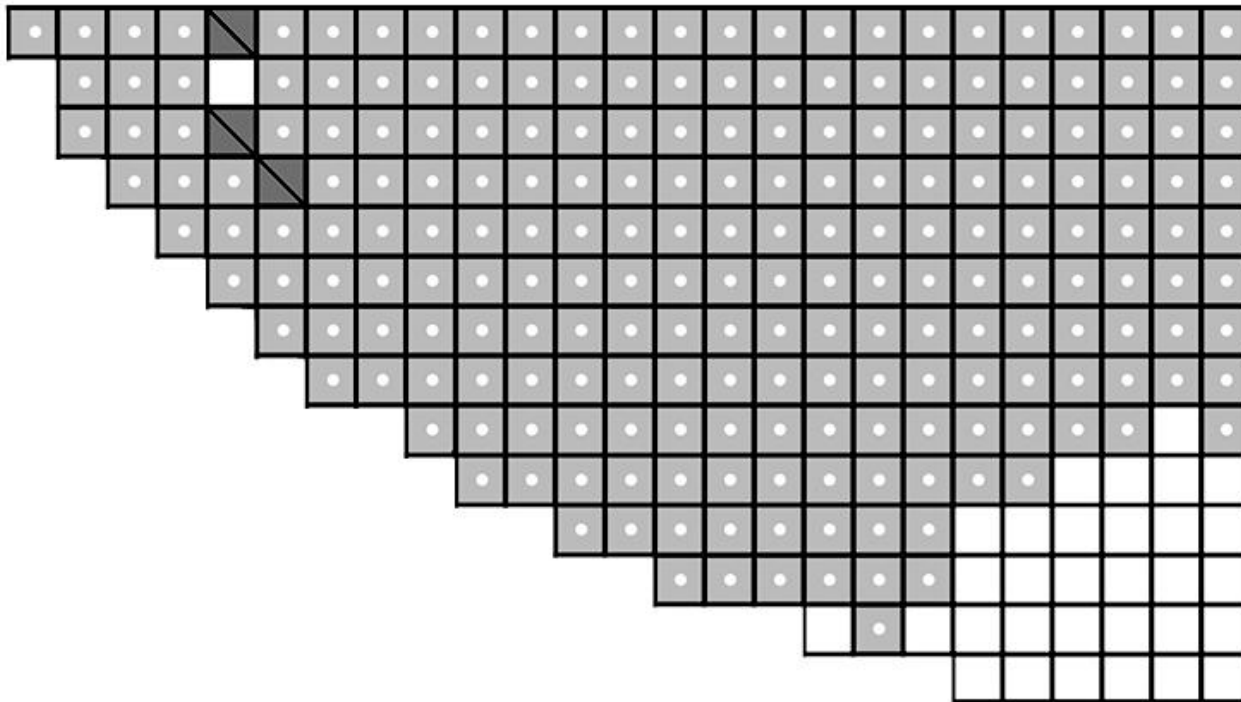


Map 17

mystery science

How much water is in the world?

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



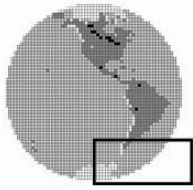
Frozen Fresh Water



Salt Water



Land

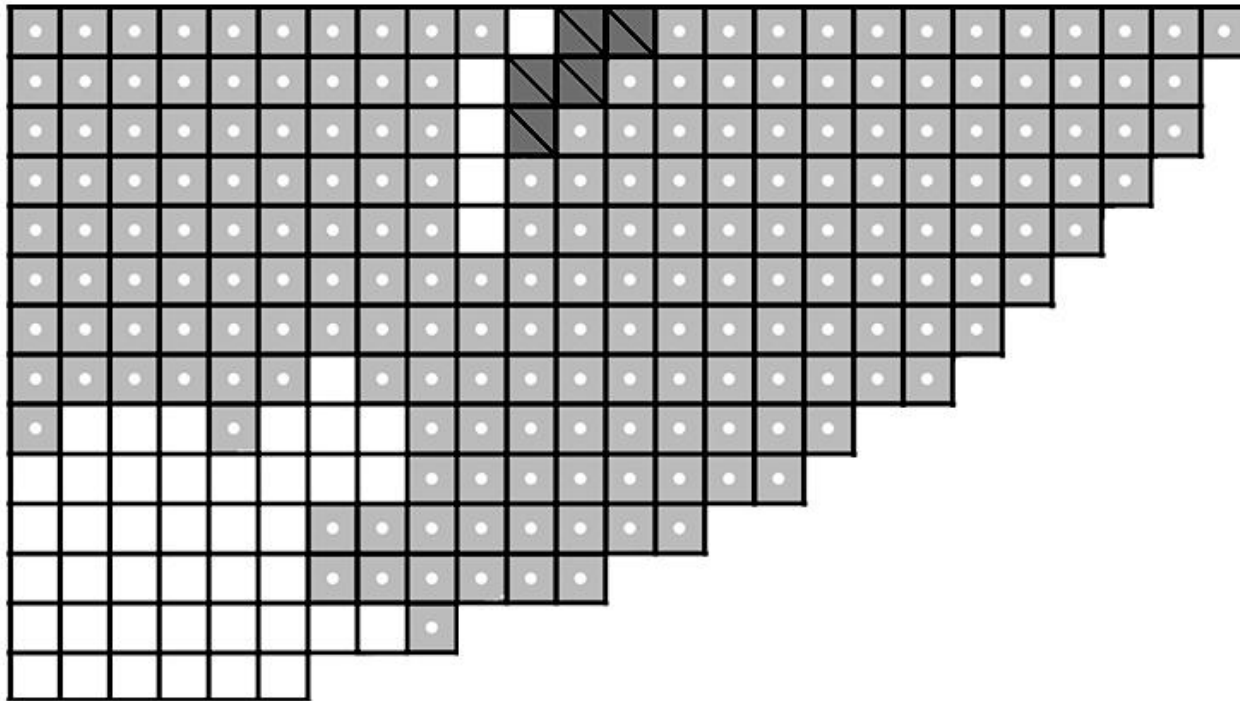


Map 18

mystery science

How much water is in the world?

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