

Piscatorial Percentages

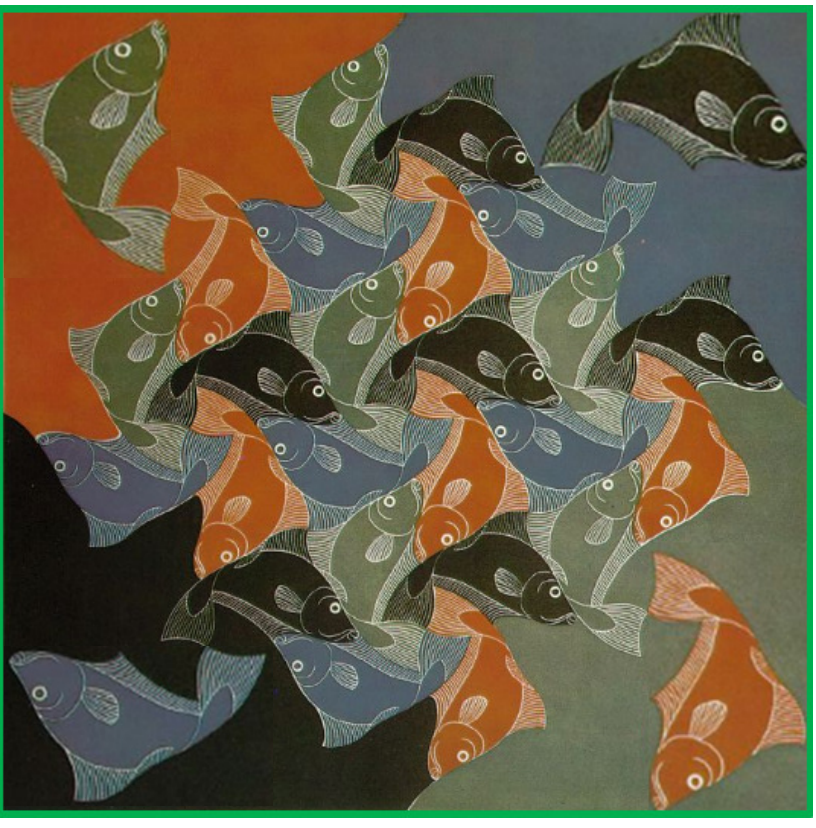
S1C_45

A fish tank contains 200 fish.

98% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 96% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

S1C_45

A fish tank contains 200 fish.

97% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 94% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

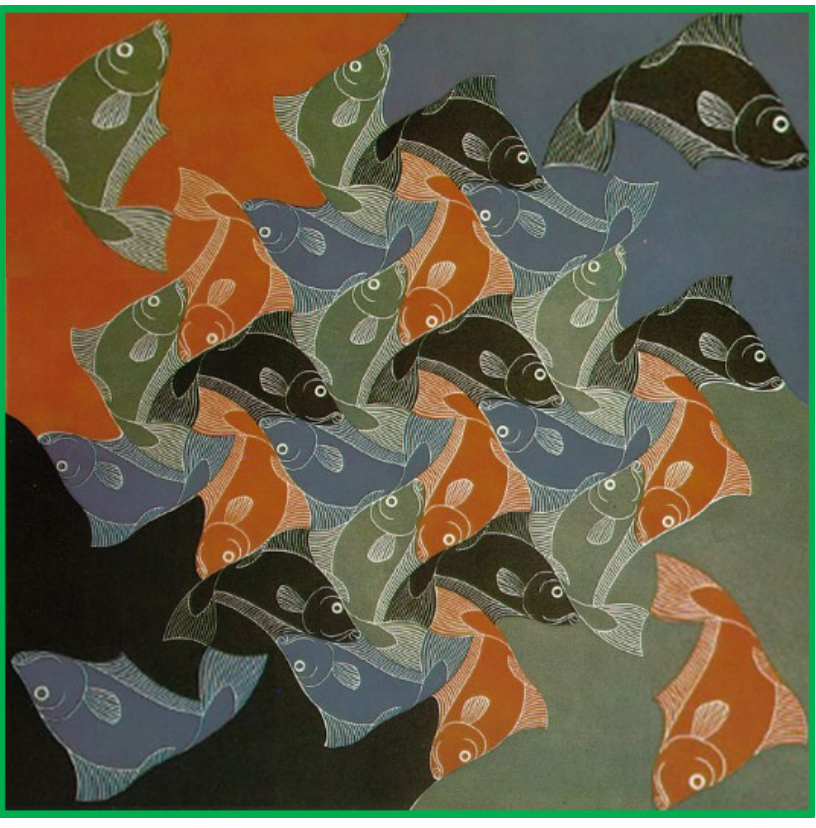
S1C_45

A fish tank contains 200 fish.

96% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 92% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

S1C_45

A fish tank contains 200 fish.

95% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 90% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

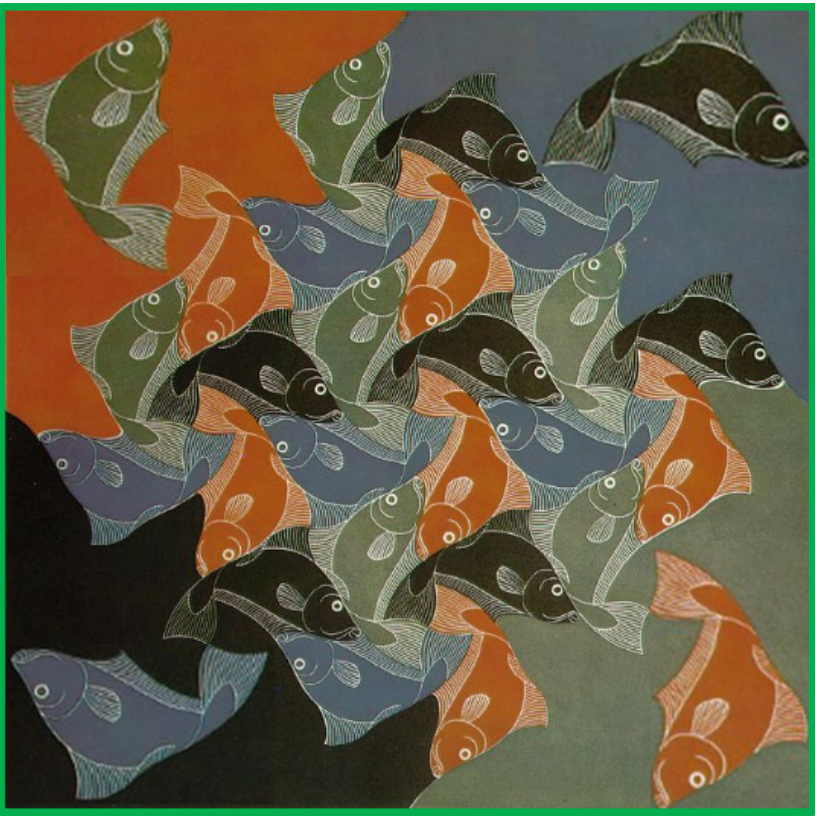
S1C_45

A fish tank contains 200 fish.

94% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 88% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

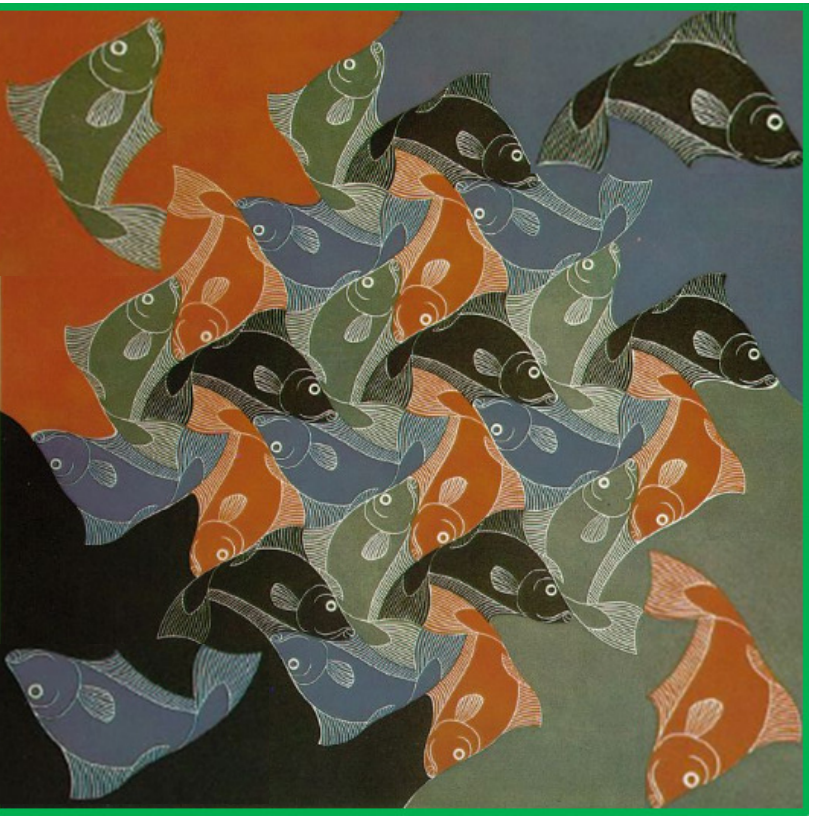
S1C_45

A fish tank contains 300 fish.

98% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 94% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

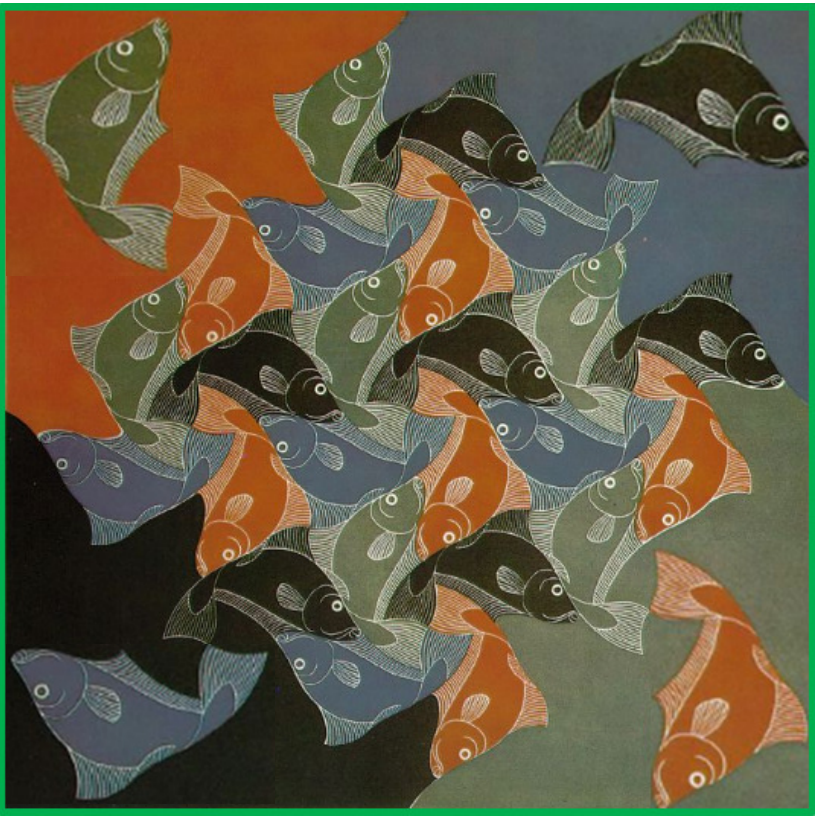
S1C_45

A fish tank contains 300 fish.

97% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 91% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

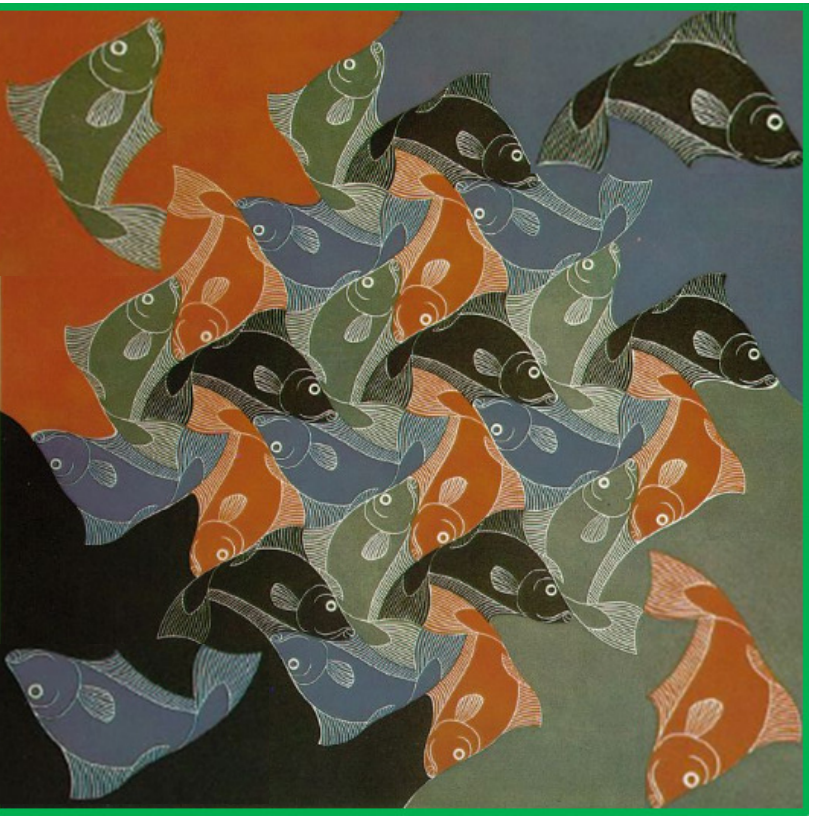
S1C_45

A fish tank contains 300 fish.

96% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 88% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

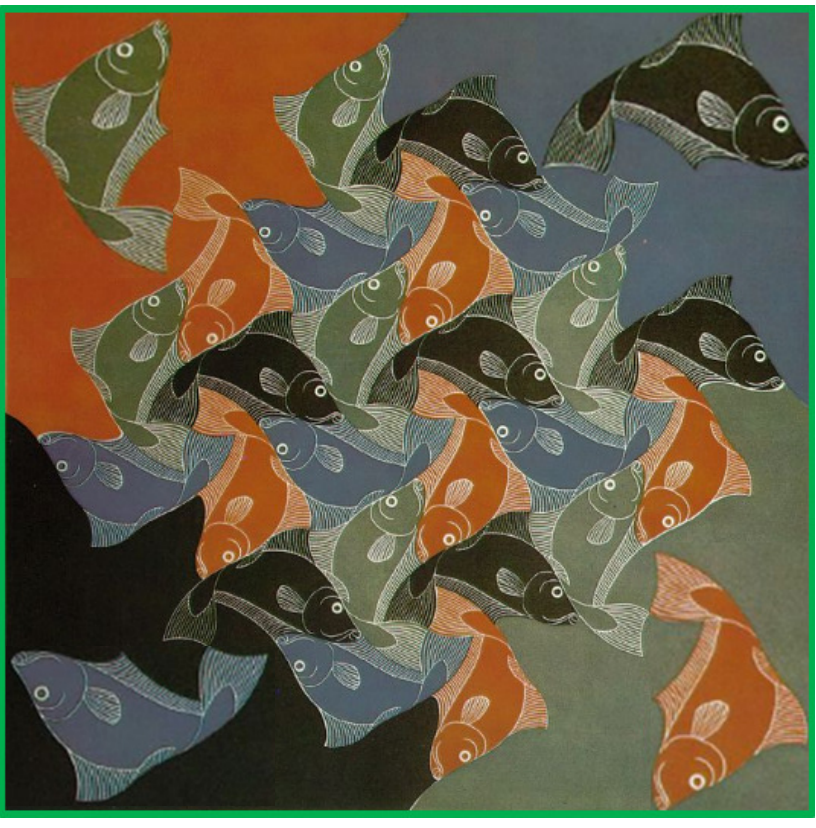
S1C_45

A fish tank contains 300 fish.

95% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 85% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

S1C_45

A fish tank contains 150 fish.

98% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 97% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

S1C_45

A fish tank contains 150 fish.

96% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 94% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

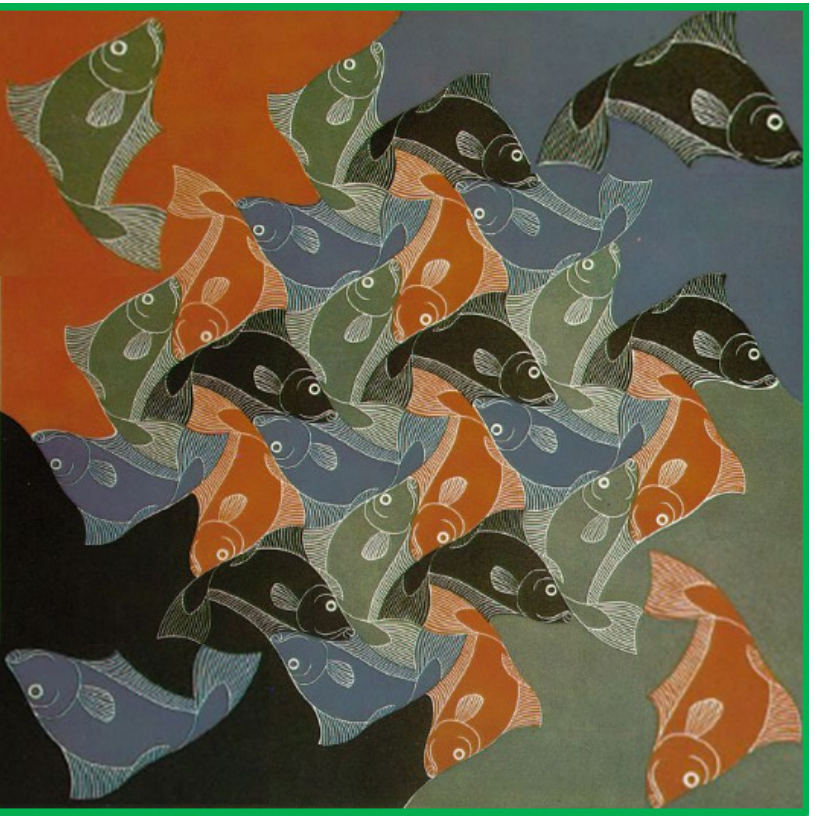
S1C_45

A fish tank contains 150 fish.

94% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 91% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

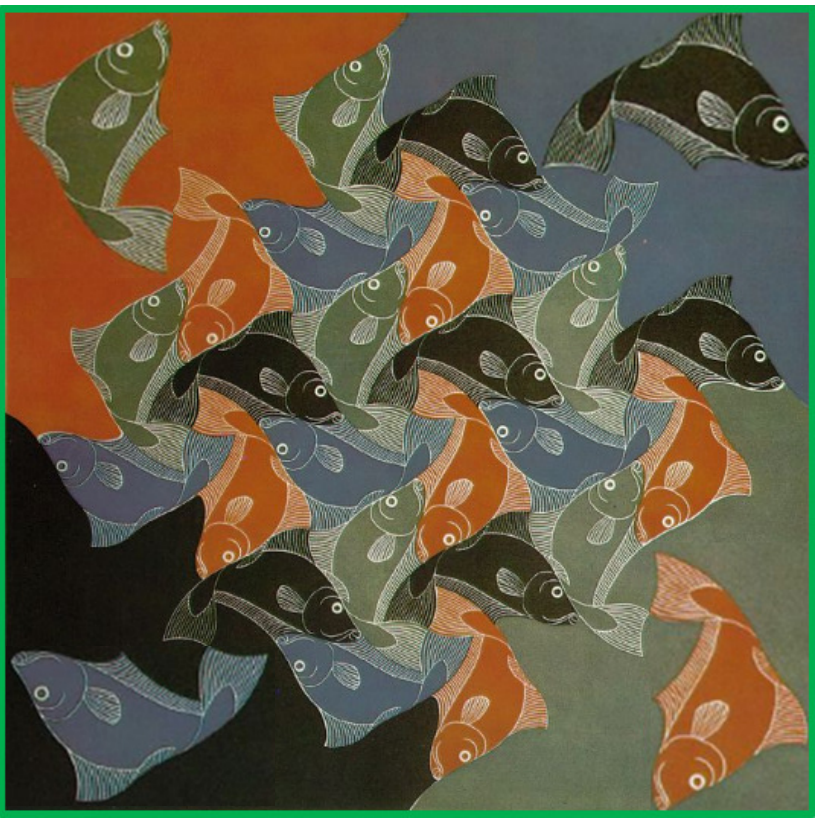
S1C_45

A fish tank contains 150 fish.

92% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 88% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

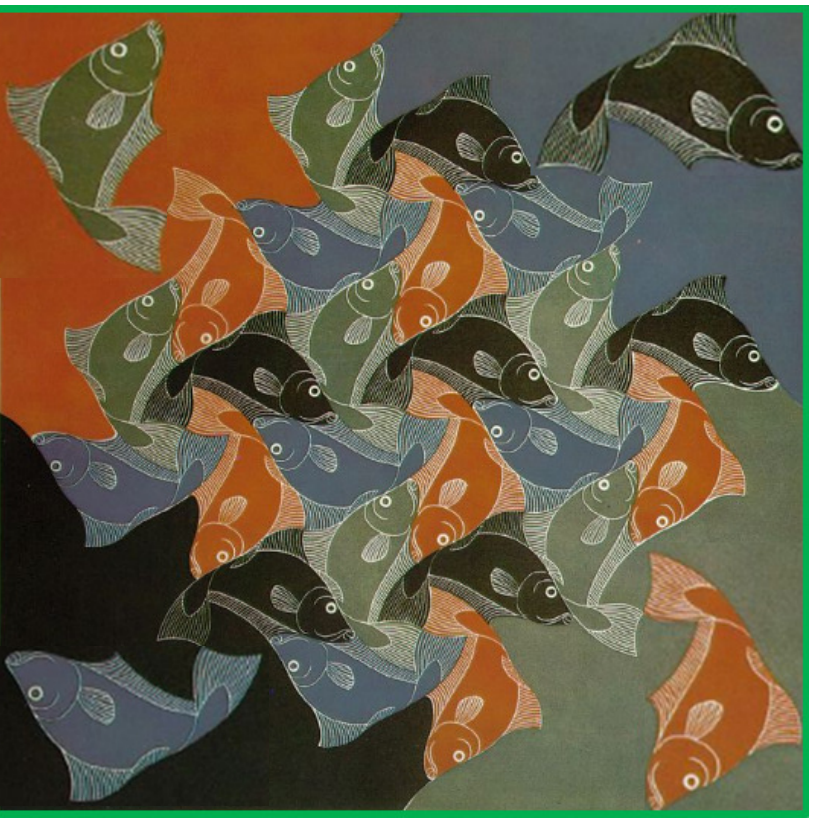
S1C_45

A fish tank contains 400 fish.

98% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 92% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

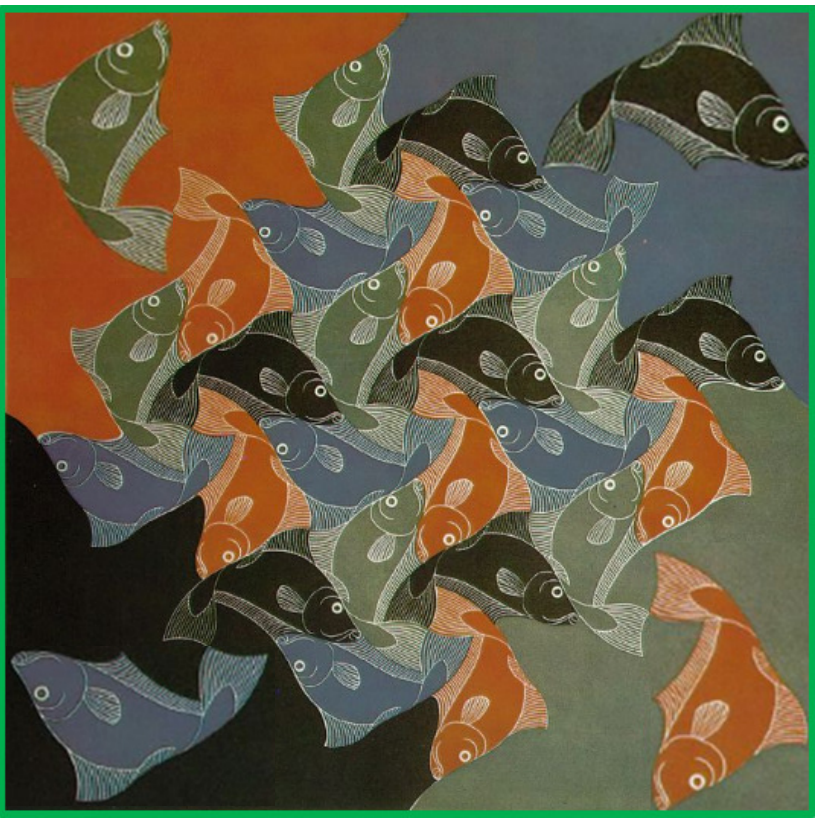
S1C_45

A fish tank contains 400 fish.

97% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 88% of the fish left in the tank.

How many should I remove?



Piscatorial Percentages

S1C_45

A fish tank contains 400 fish.

96% of them are small, the rest are large.

I want to remove some of the small fish so that the remainder form 86% of the fish left in the tank.

How many should I remove?

