

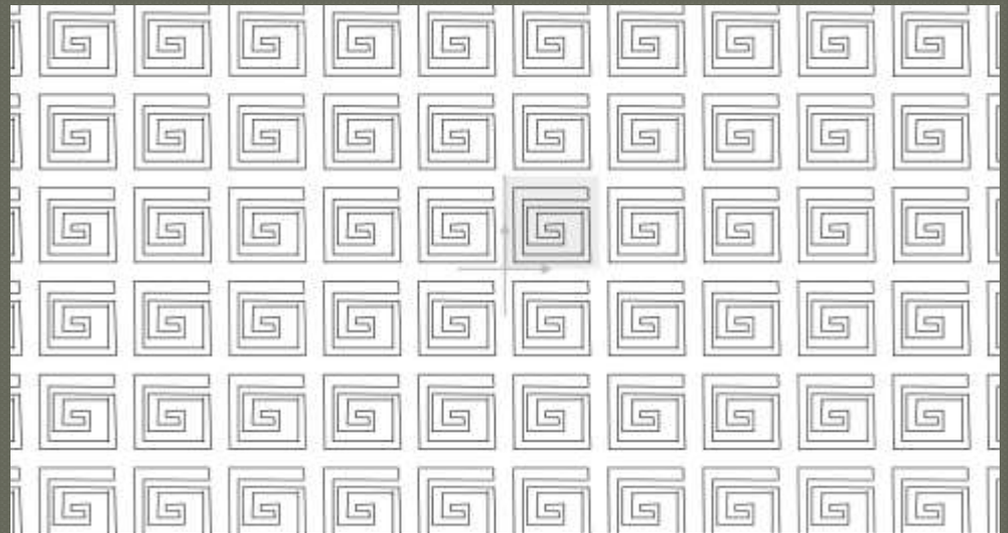
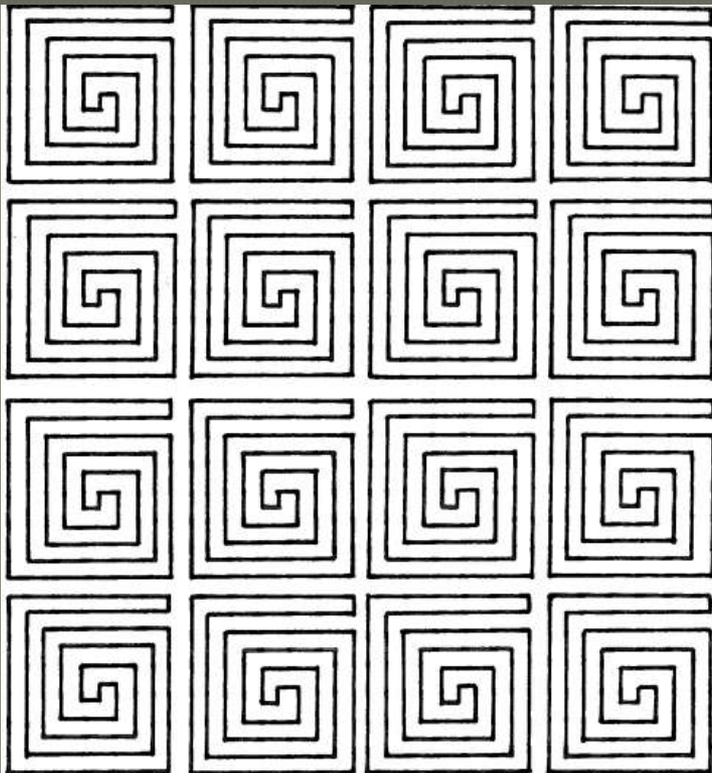


**Universidade dos Açores**  
**Educação Básica**  
**Aplicações da Matemática**

# **Catálogo Tess**

$W_1$

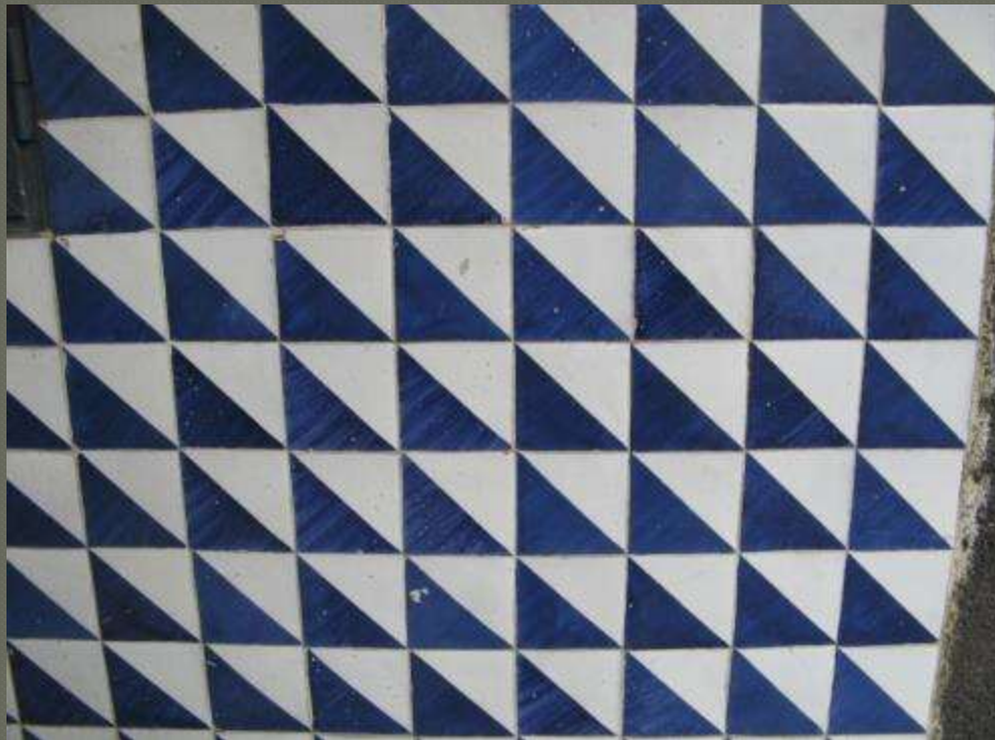
---



Exemplo tirado de: Handbook of Regular Patterns: An  
Introduction to Symmetry in Two Dimensions

$W_1^1$

---



Parede na Ribeira Grande

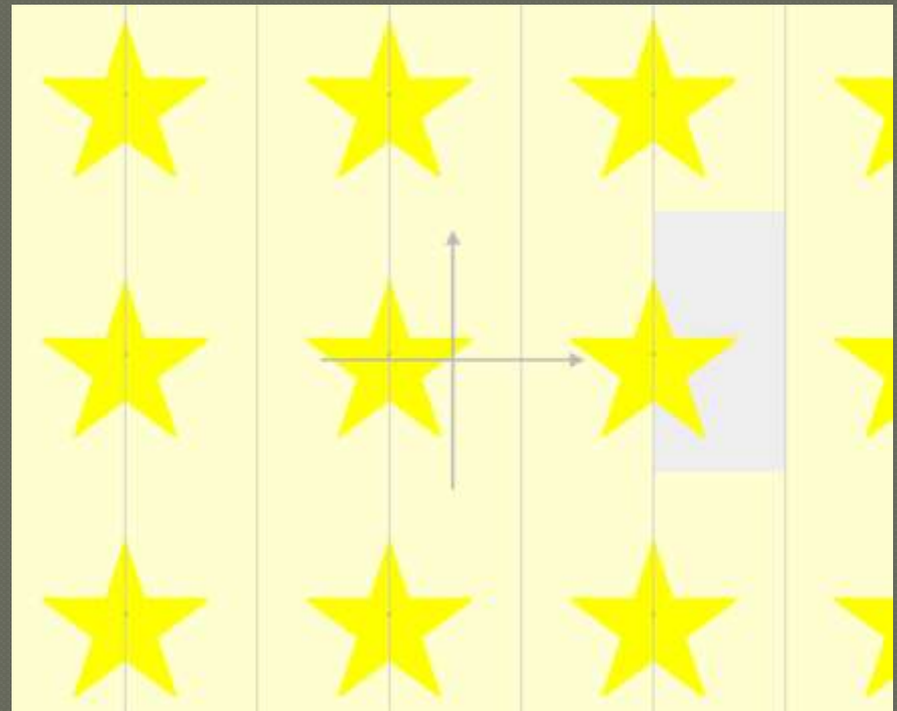
$W_1^1$

---



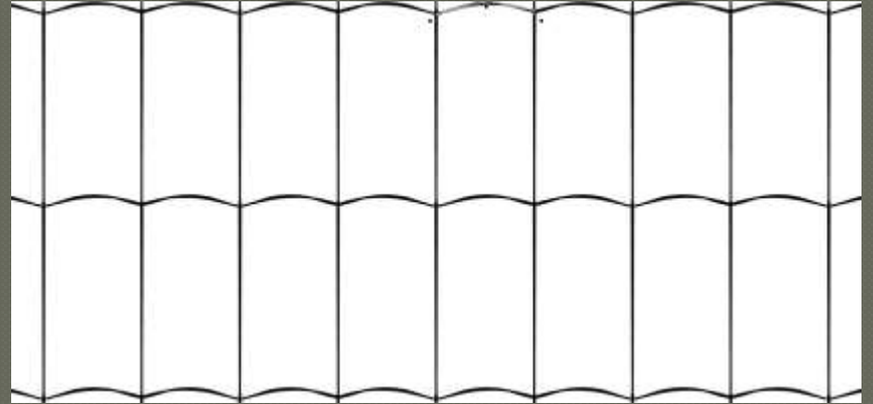
Mala da Paula

$W_1^2$



Calçada em frente à Igreja Matriz

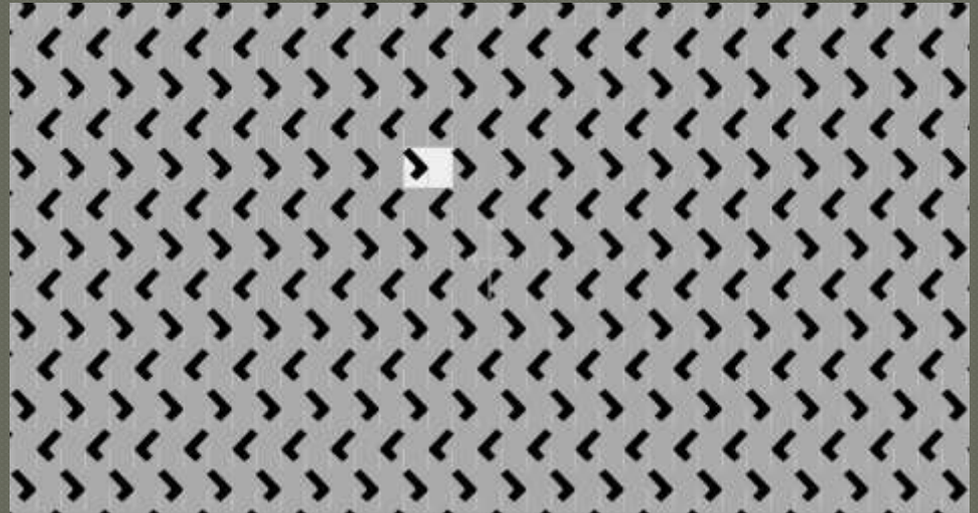
$W_1^2$



Telhado de uma casa

$W_1^3$

---



Tampa de esgoto

$W_2^1$



Chão da Universidade dos Açores

$W_2^1$

---



Parede da Esquadra da Polícia de Ponta Delgada

$W_2^1$

---



Chão da casa da Avó da Paula

$W_2^1$

---



Alfandega em Ponta Delgada

$W_2^1$

---



Casa em Rabo de Peixe

$W_2^1$

---



Casa na Fajã de Baixo

$W_2^1$

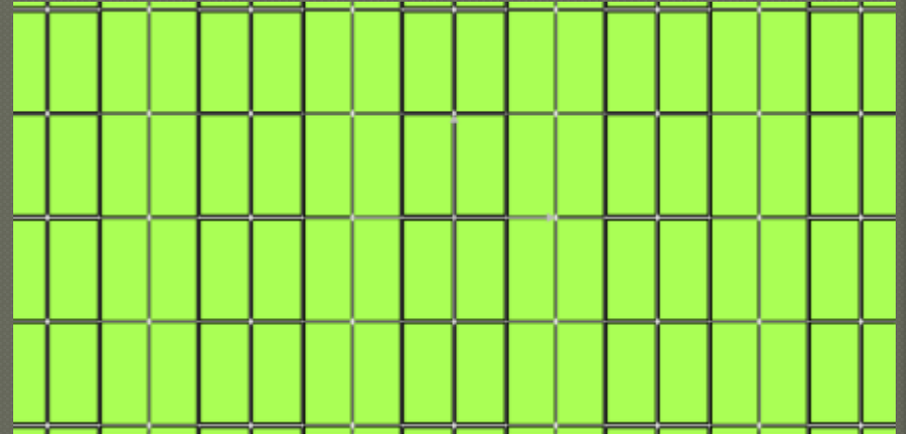
---



Chão da casa da Rafaela

$W_2^2$

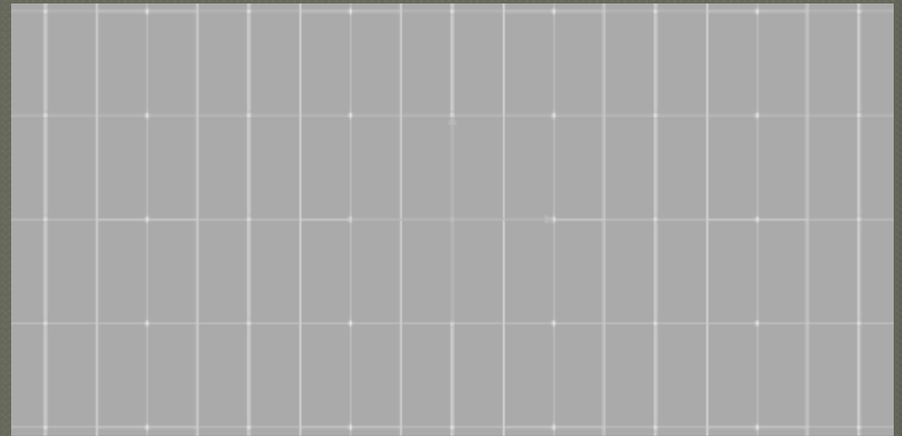
---



Parede da cozinha da casa da Rita

$W_2^2$

---



Chão na Universidade

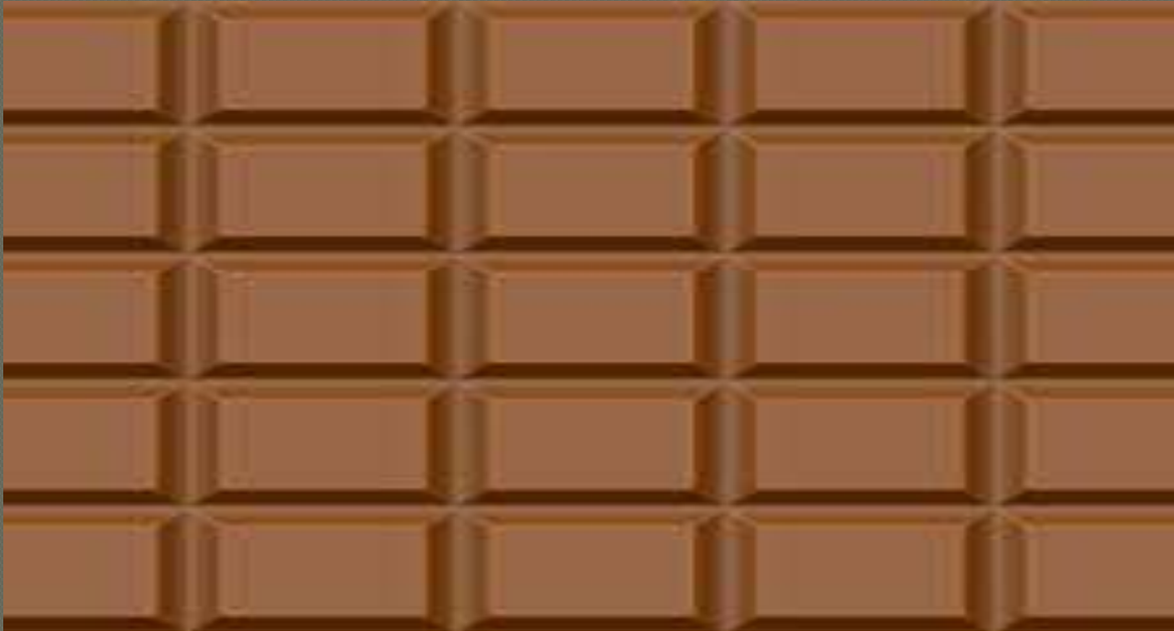
$W_2^2$



Manta Regional da Rita

$W_2^2$

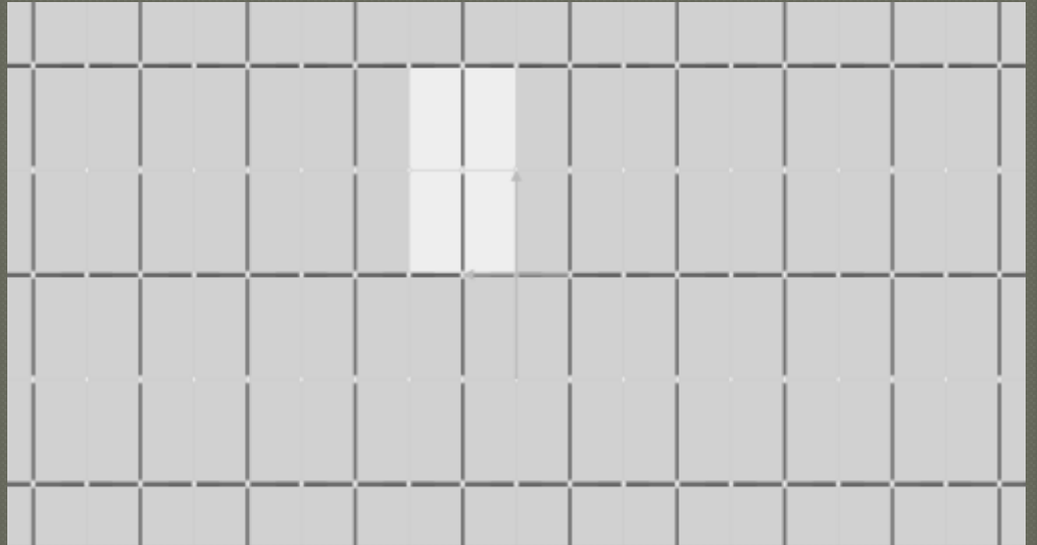
---



Barra de chocolate

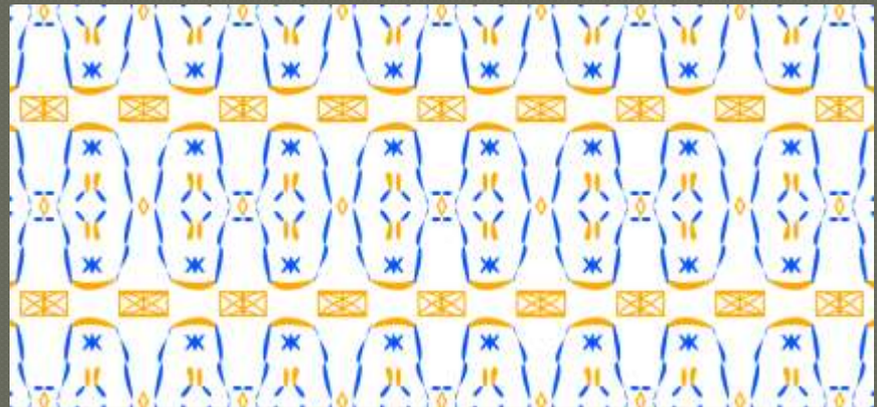
$W_2^2$

---



Grade de um edifício

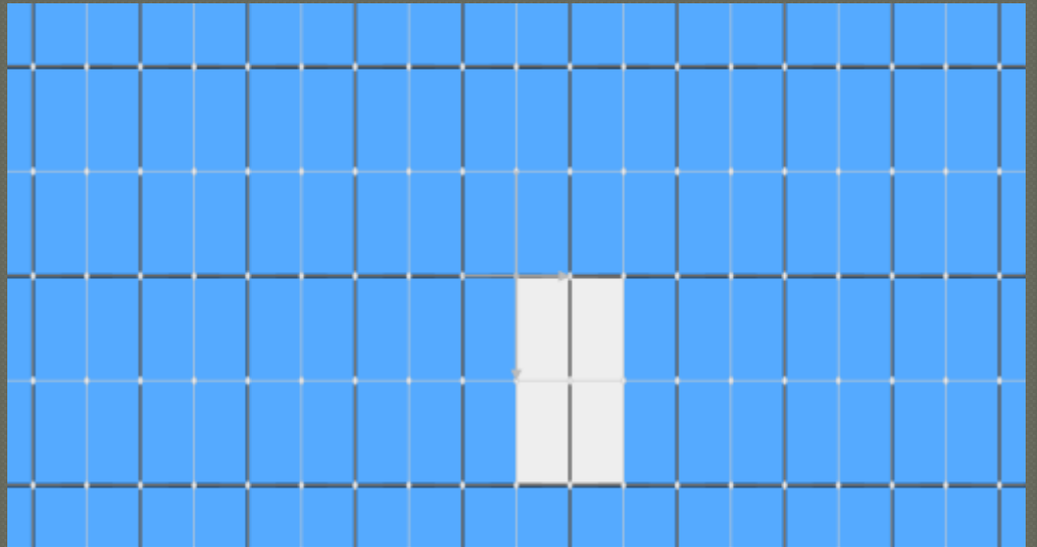
$W_2^2$



Parede de uma casa em Santa Bárbara

$W_2^2$

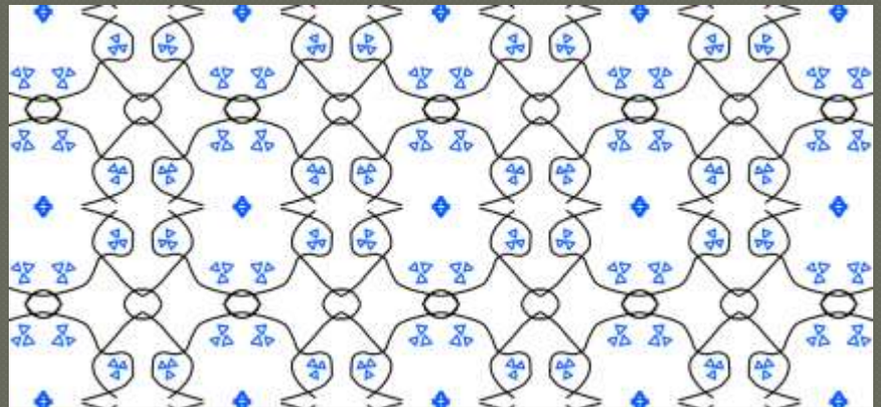
---



Cilo da Moaor

$W_2^2$

---



Parede de uma cozinha em Santa Bárbara

$W_2^3$

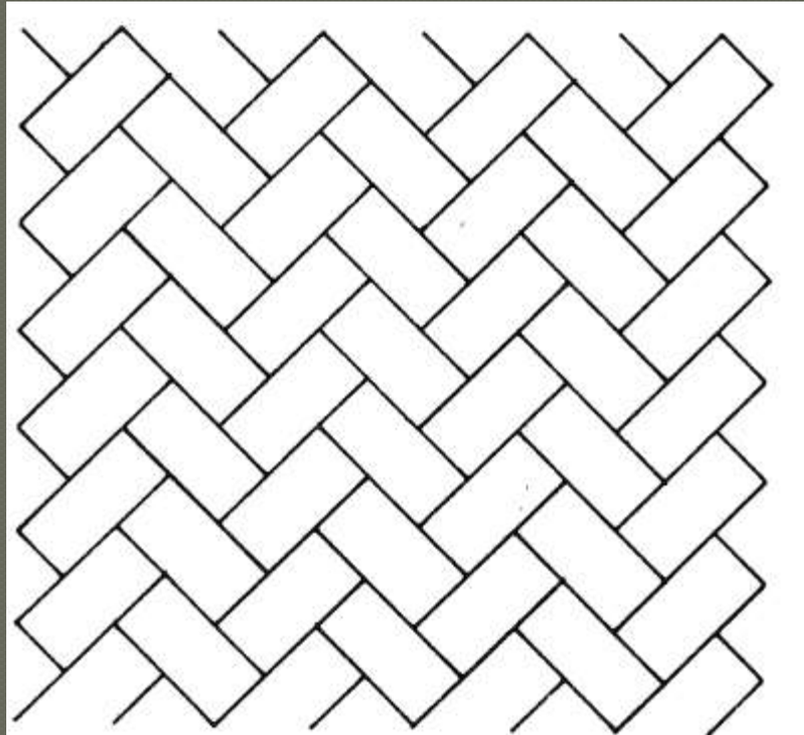
---



Marrocos

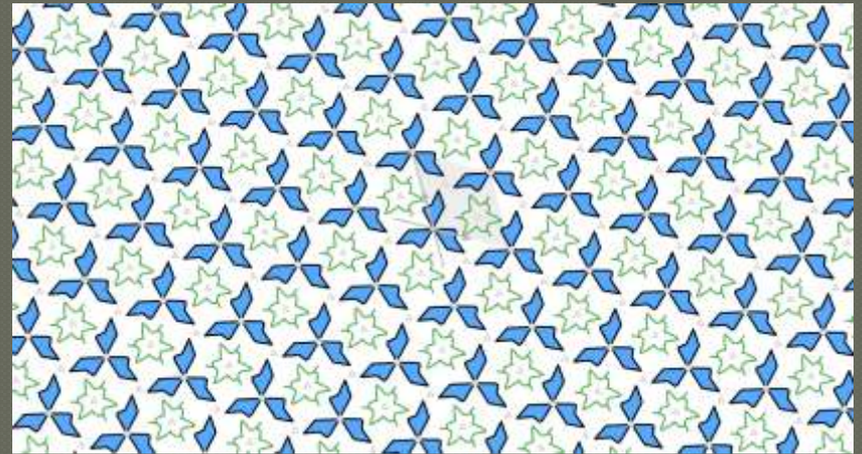
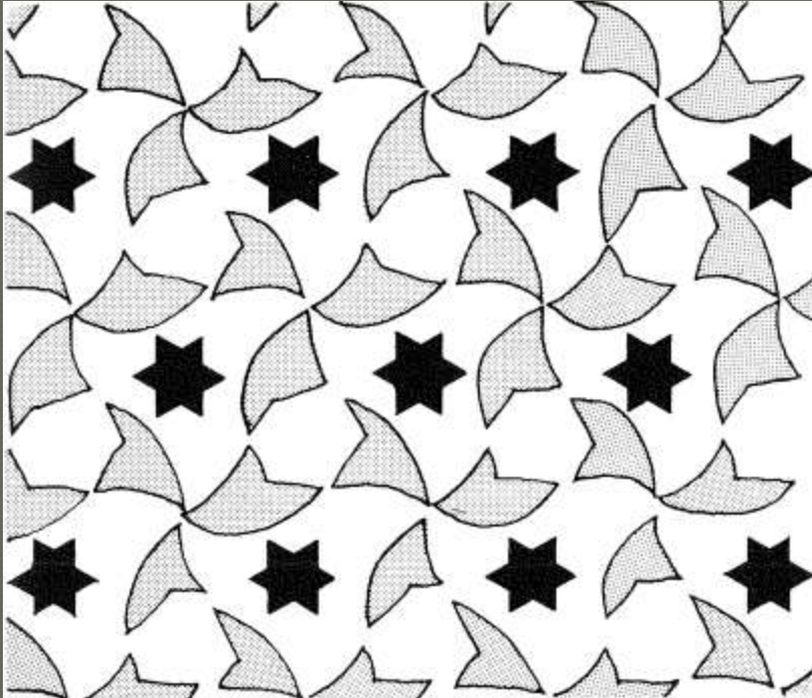
$W_2^4$

---



Exemplo tirado de Handbook of Regular Patterns: An  
Introduction to Symmetry in Two Dimensions

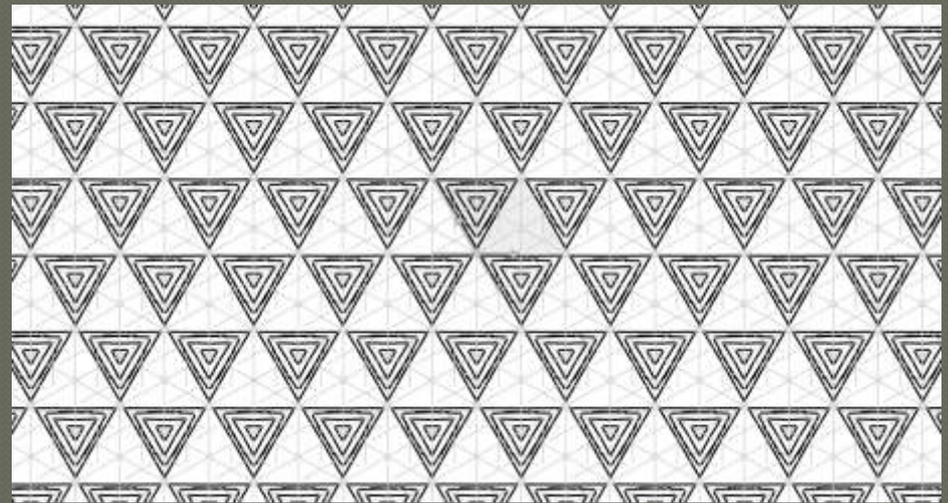
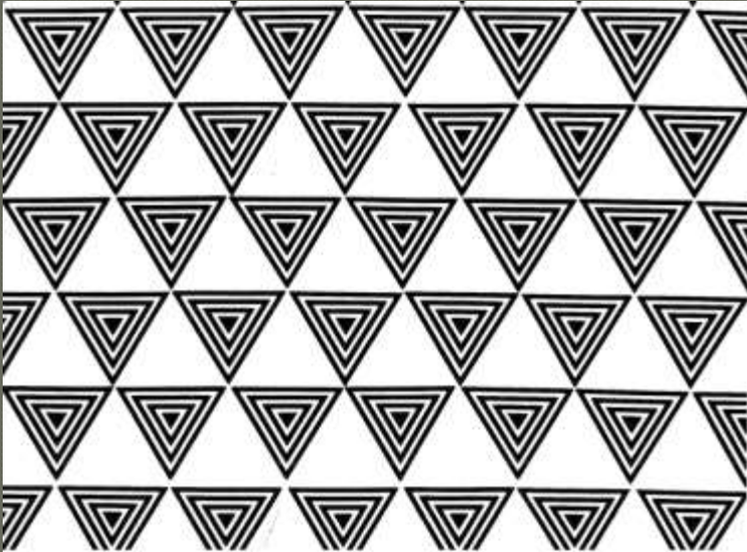
# W<sub>3</sub>



Exemplo tirado de Handbook of Regular Patterns: An  
Introduction to Symmetry in Two Dimensions

$W_3^1$

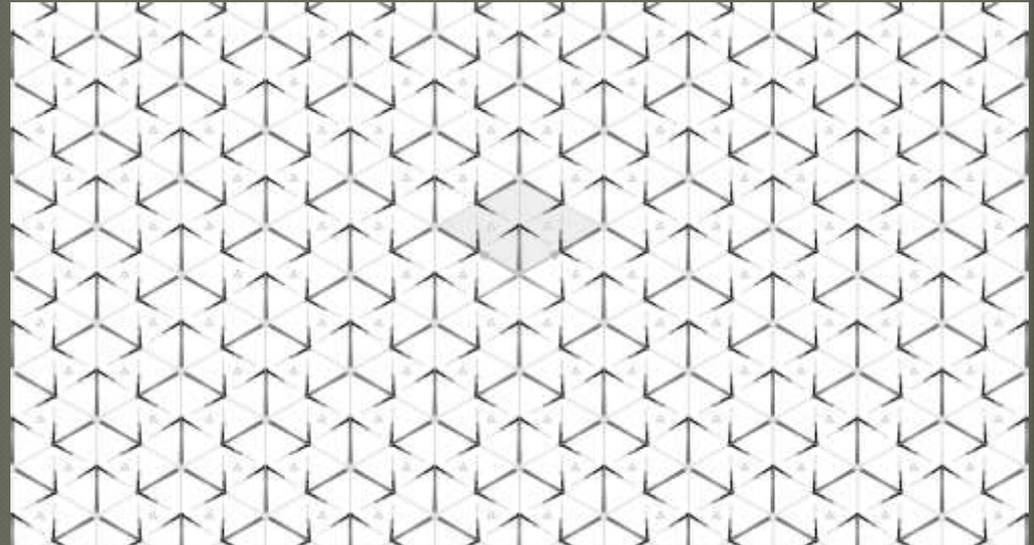
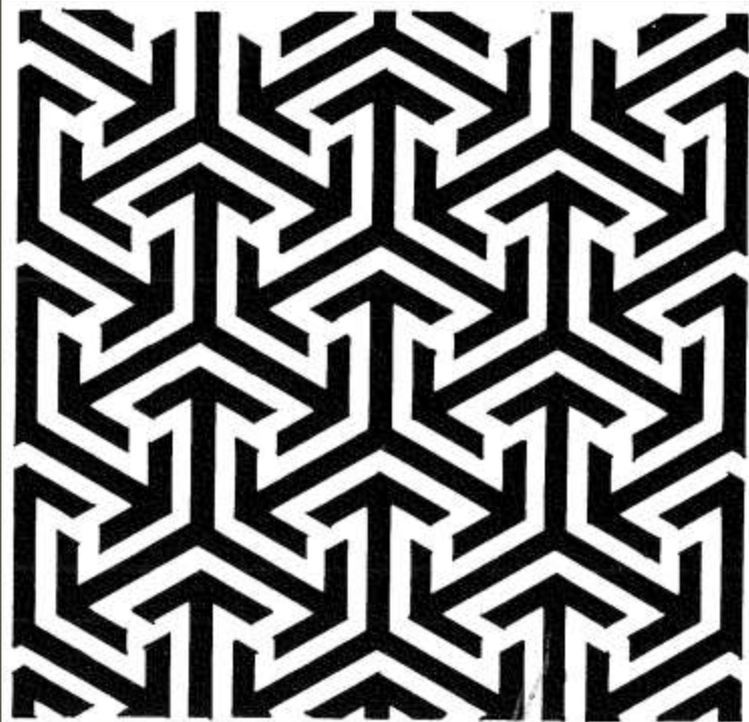
---



Exemplo tirado de Handbook of Regular Patterns: An  
Introduction to Symmetry in Two Dimensions

$W_3^2$

---



Exemplo tirado de Handbook of Regular Patterns: An  
Introduction to Symmetry in Two Dimensions

W<sub>4</sub>

---



Chão de uma casa em Nordeste

$W_4$

---



Chão de uma casa em Nordeste

W<sub>4</sub>

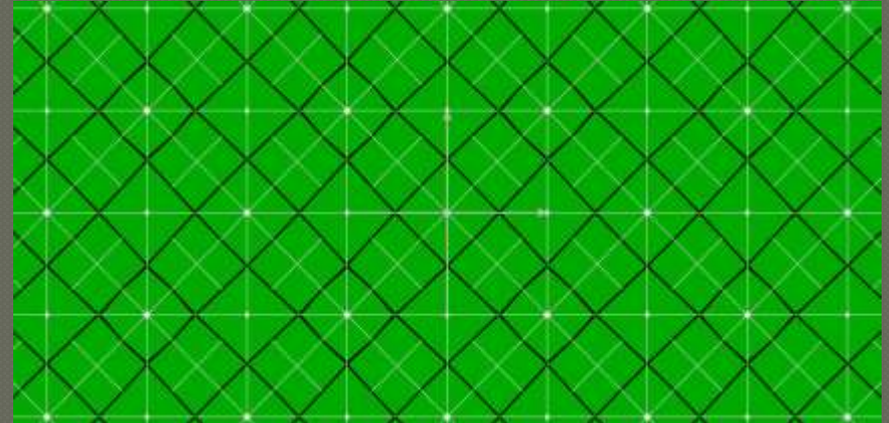
---



Acento de um carro de passageiros

$W_4^1$

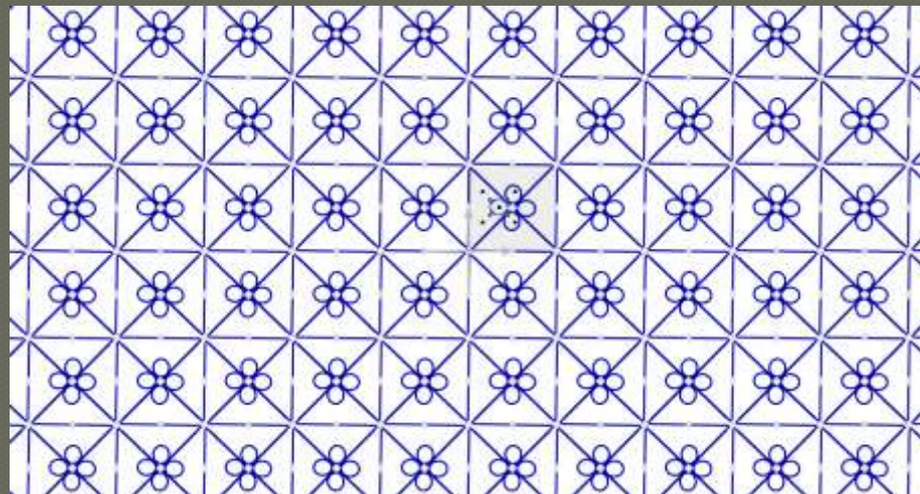
---



Rede na Estrada da Ribeira Grande

$W_4^1$

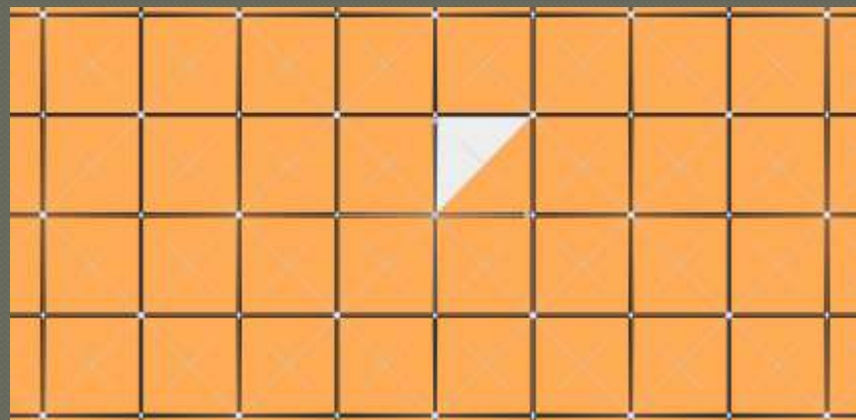
---



Parede numa casa na Ribeira Grande

$W_4^1$

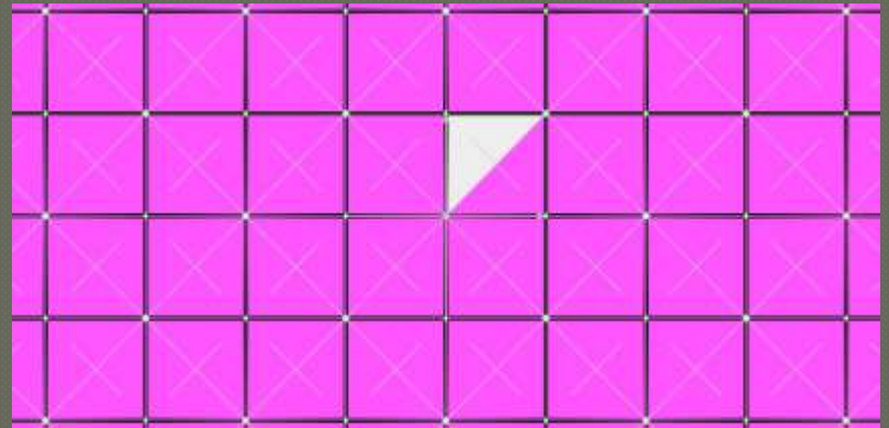
---



Parede da casa da Rafaela

$W_4^1$

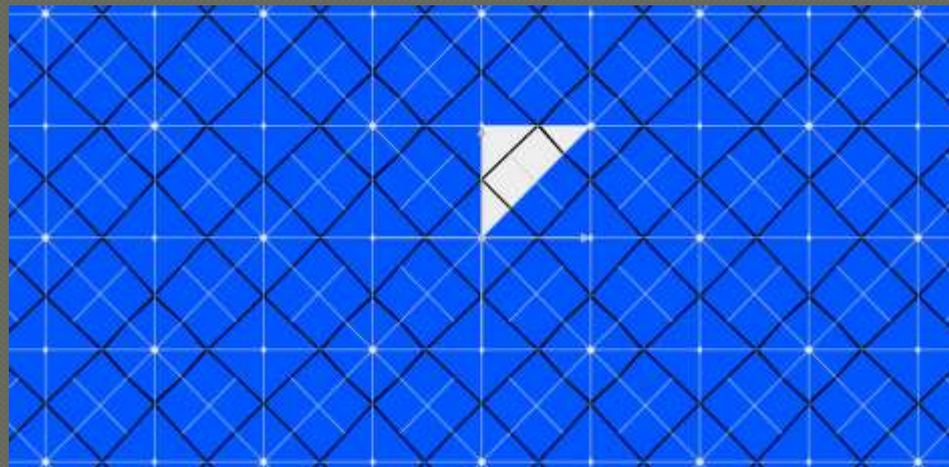
---



Cesta de roupa

$W_4^1$

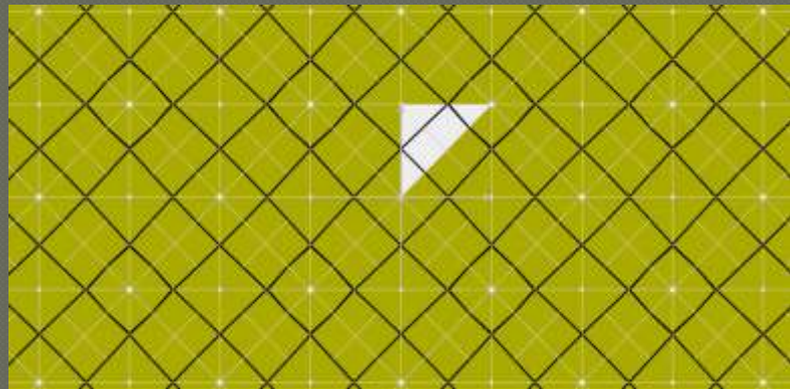
---



Cesta de roupa

$W_4^1$

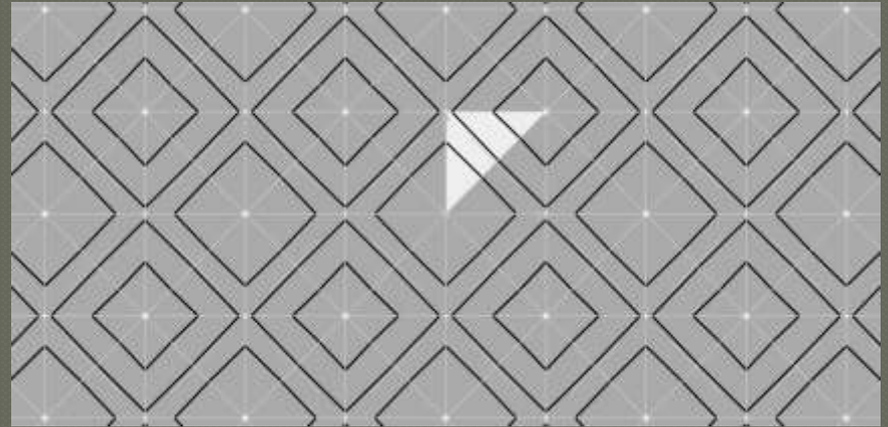
---



Janela de uma casa

$W_4^1$

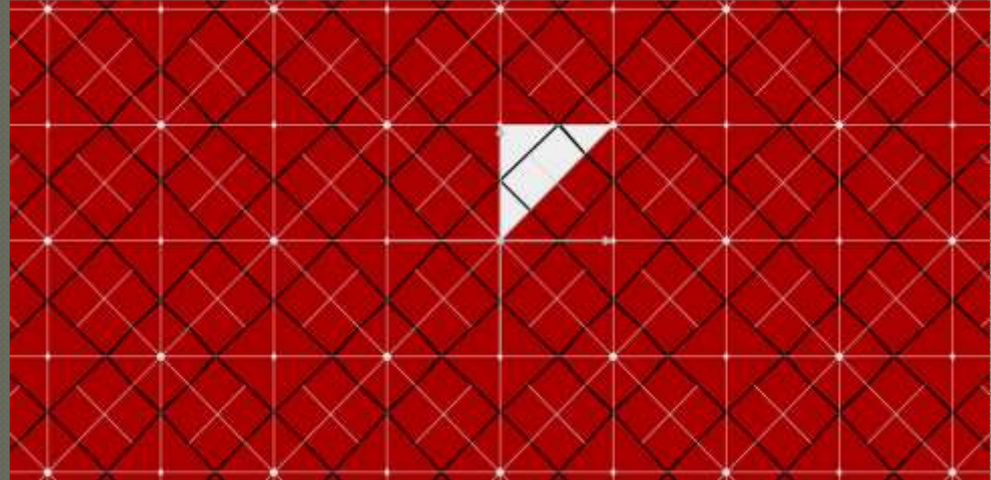
---



Chão da Universidade dos Açores

$W_4^1$

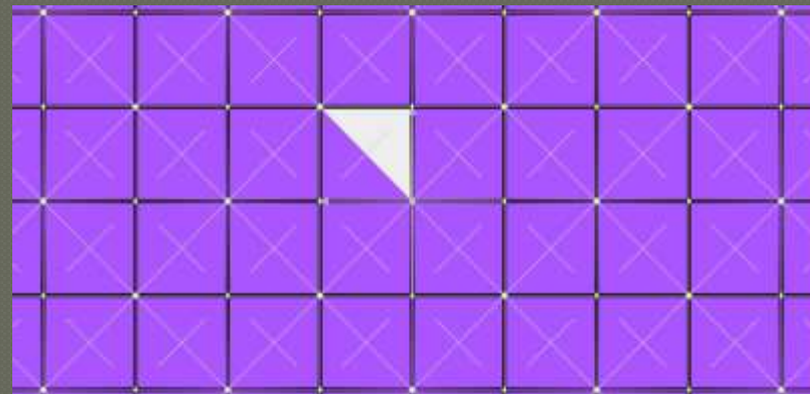
---



Mala da Lúcia

$W_4^1$

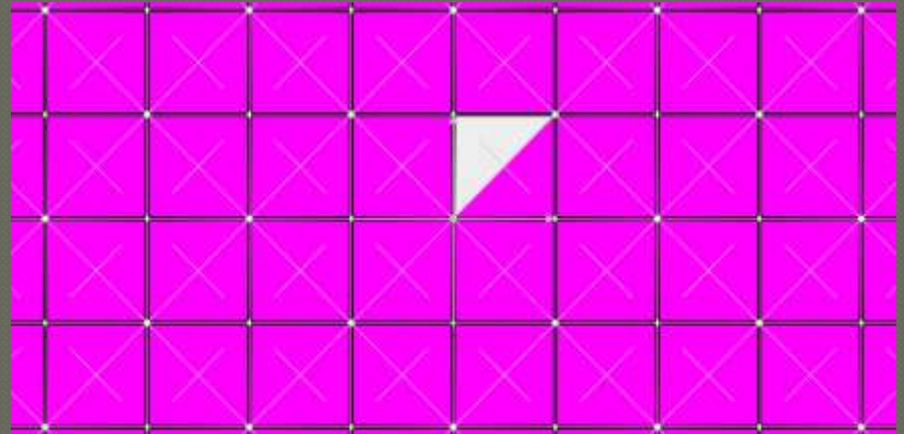
---



Cesta de roupa

$W_4^1$

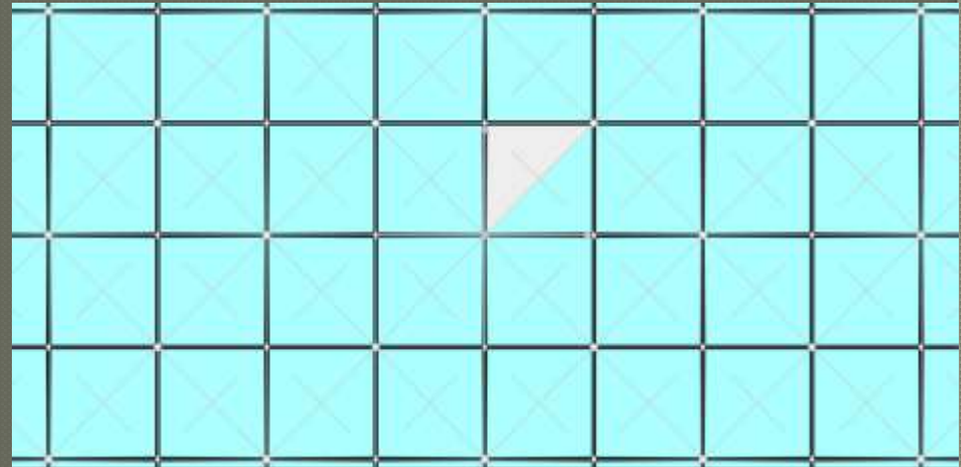
---



Grade de uma janela na Universidade

$W_4^1$

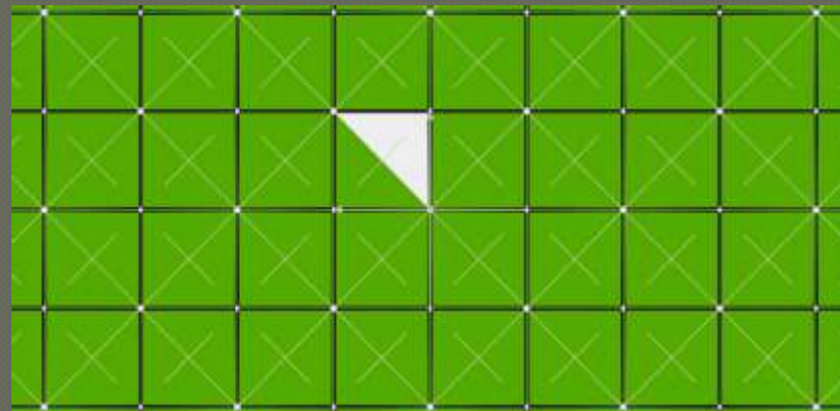
---



Chão de um consultorio médico

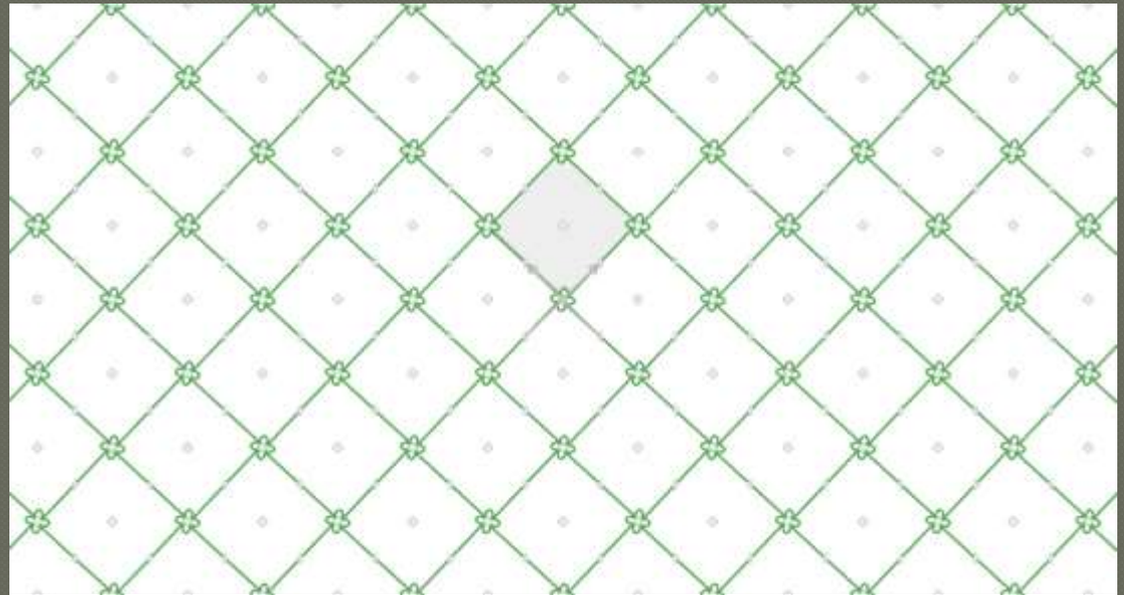
$W_4^1$

---



Chão de um consultorio médico

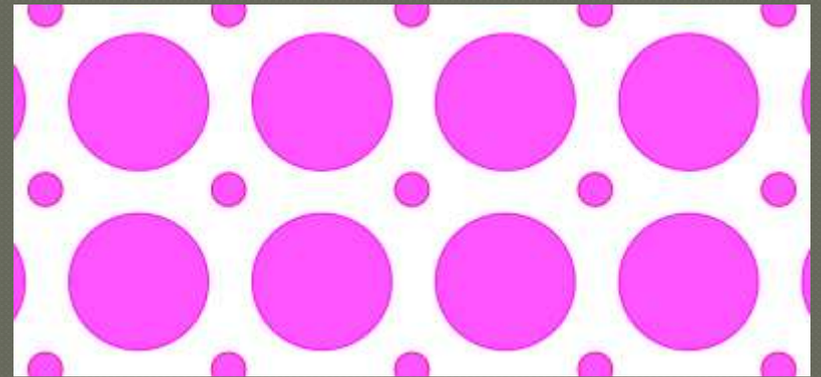
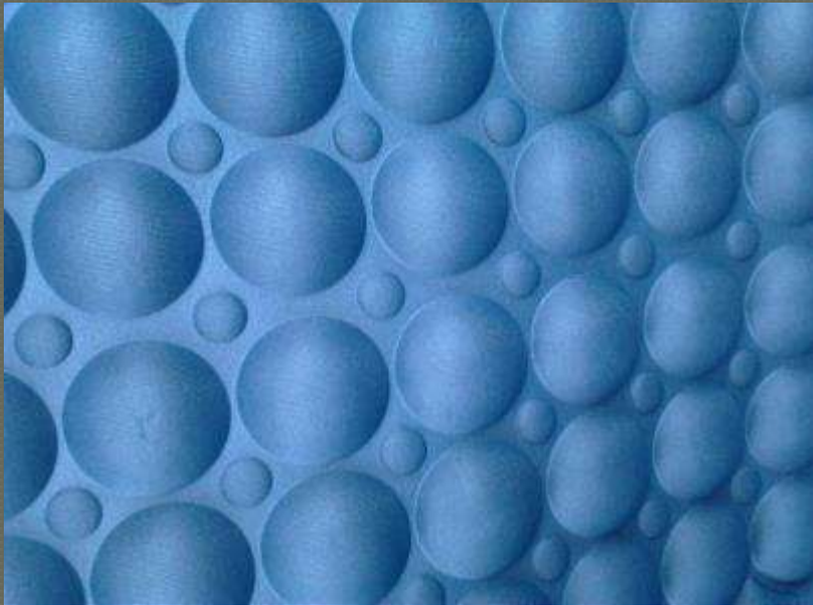
$W_4^1$



Porta de uma casa em Ponta Delgada

$W_4^1$

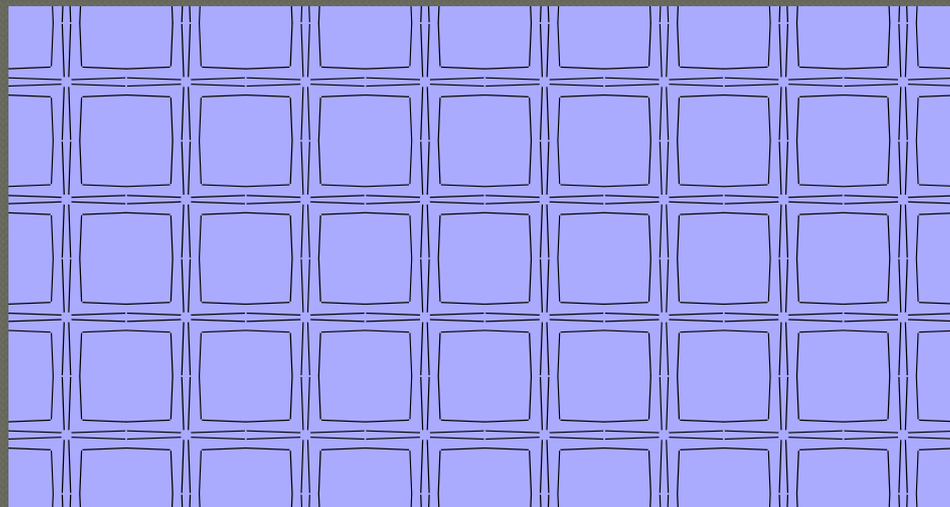
---



Acento de um carro

$W_4^1$

---



Toalha de renda da Paula

$W_4^1$

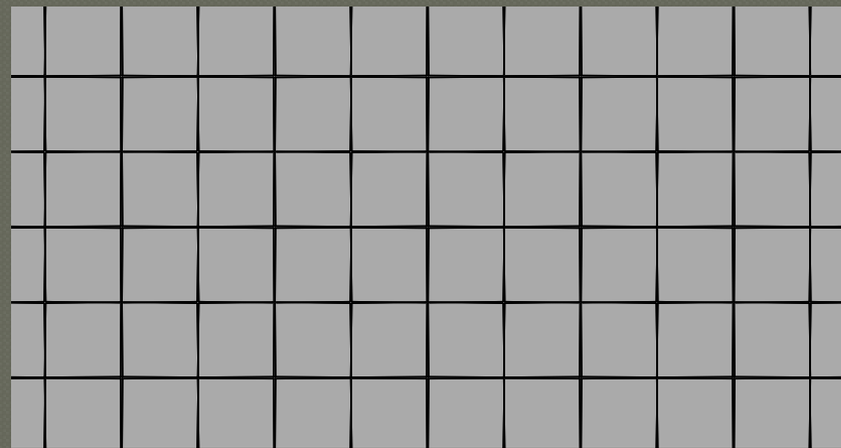
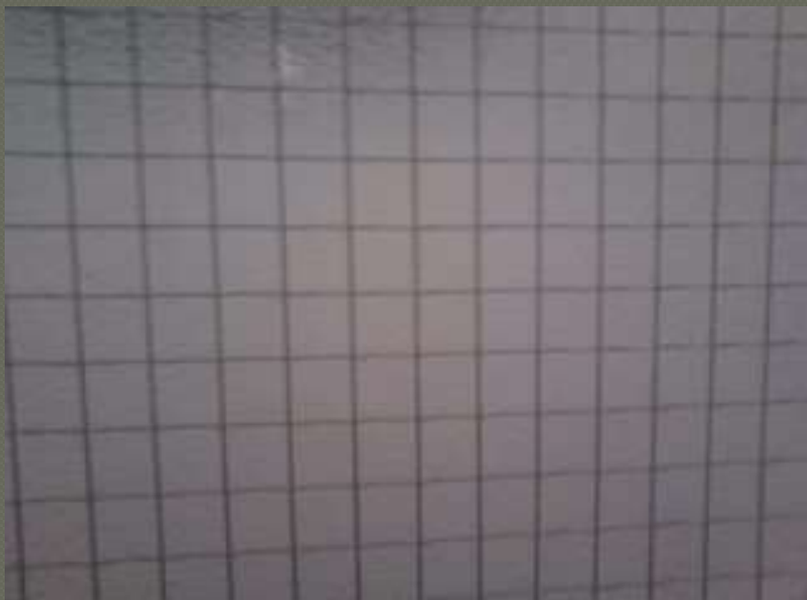
---



Cortina da Paula

$W_4^1$

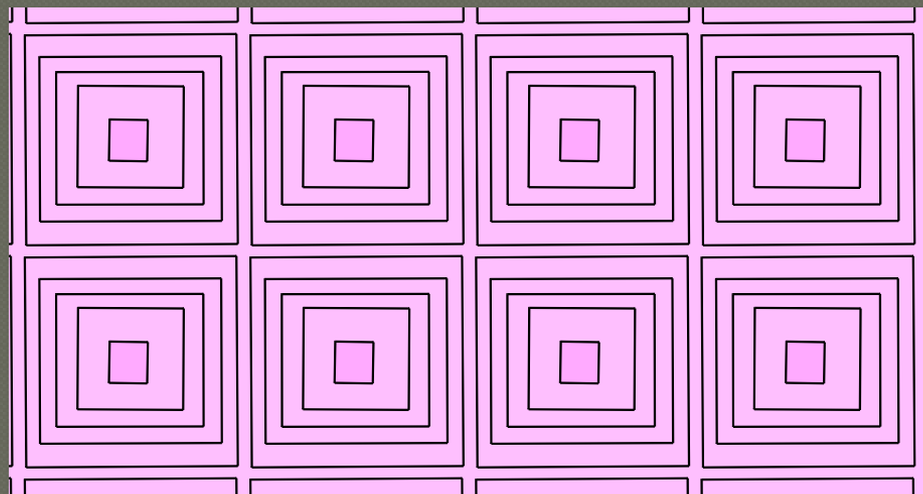
---



Vidro da casa de banho

$W_4^1$

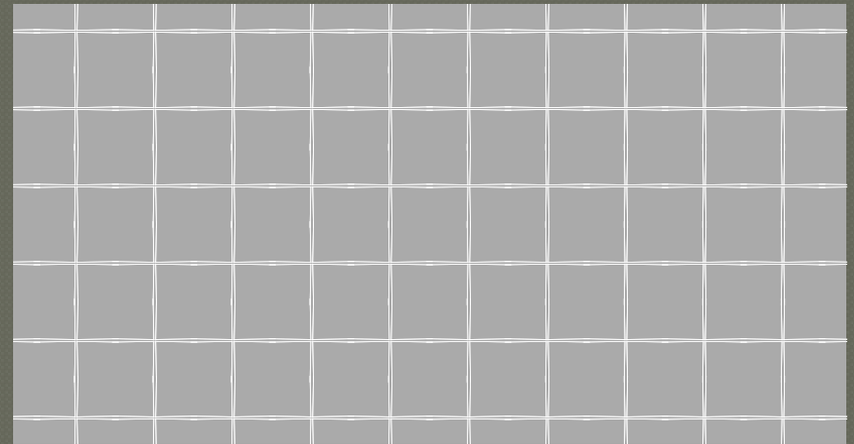
---



Manta Regional da Rita

$W_4^1$

---



Chão da Universidade dos Açores

$W_4^1$

---



Rua em Ponta Delgada

$W_4^1$

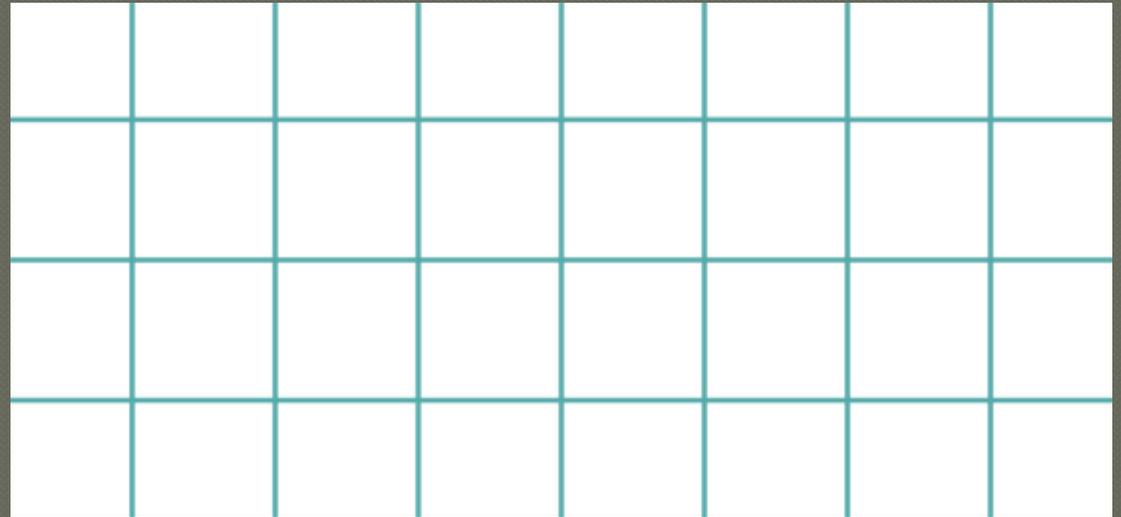
---



Parede na Universidade dos Açores

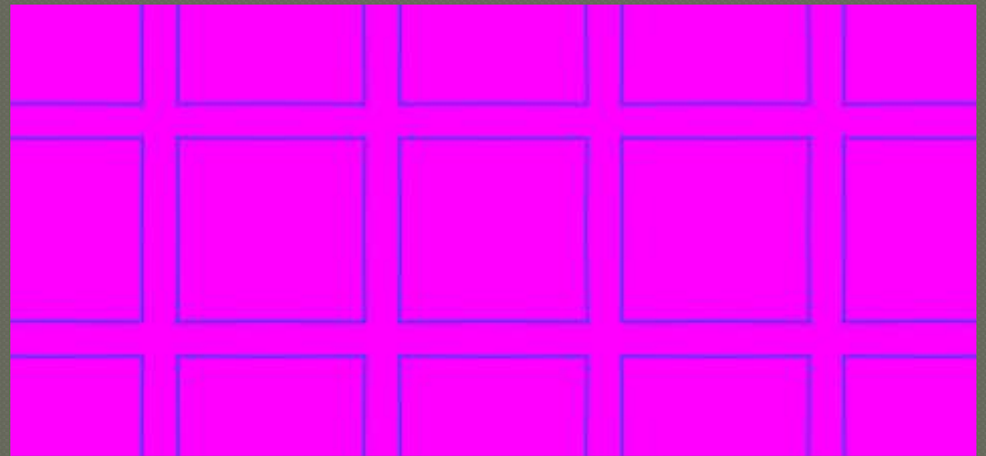
$W_4^1$

---



Loja em Ponta Delgada

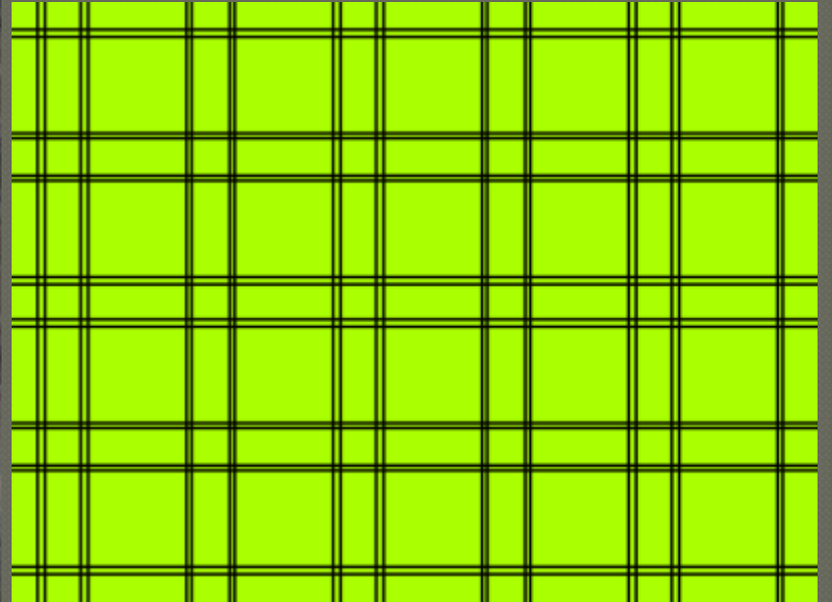
$W_4^1$



Loja ao pé da Igreja Matriz

$W_4^1$

---



Lençol

$W_4^1$

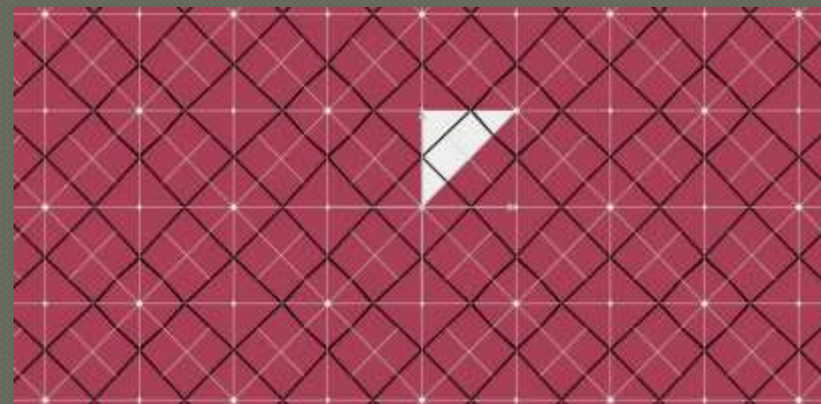
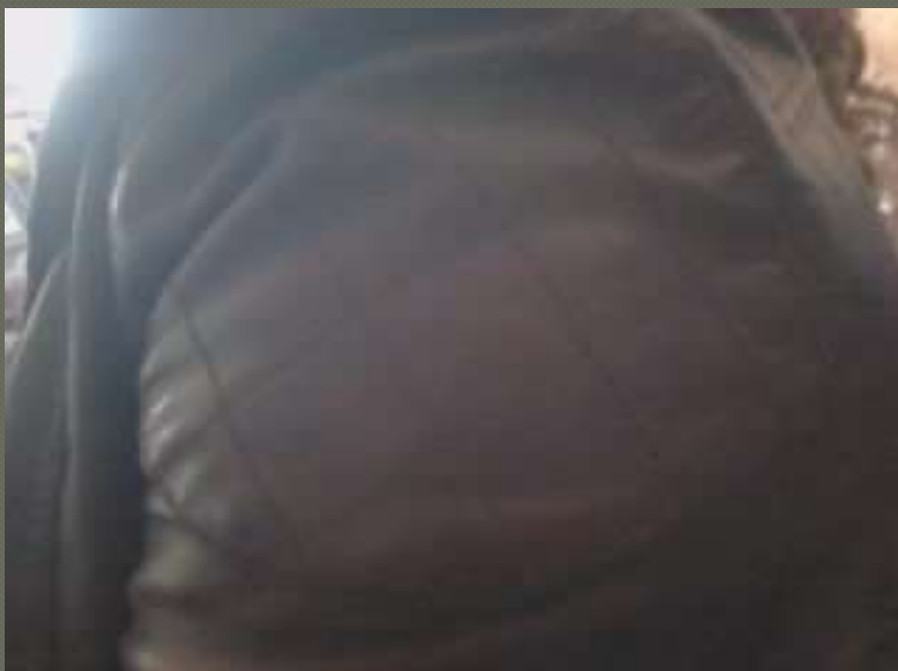
---



Rua em Ponta Delgada

$W_4^1$

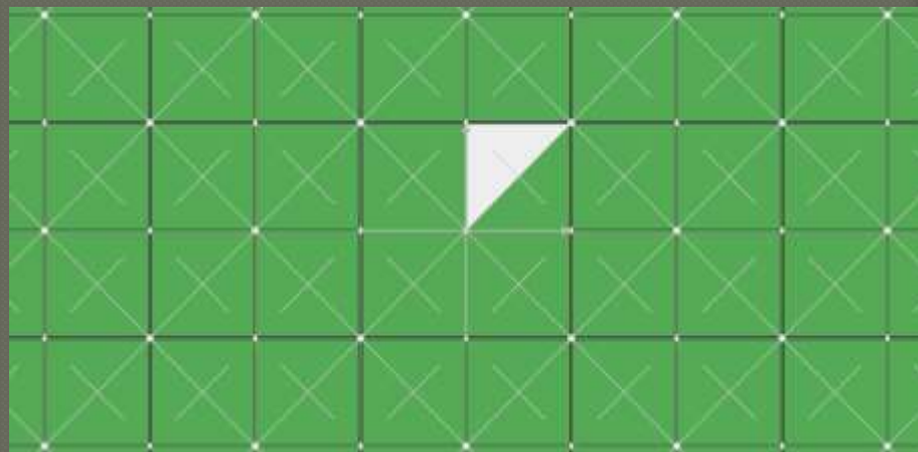
---



Caso da Paula

$W_4^1$

---



Casaco da Sara

$W_4^1$

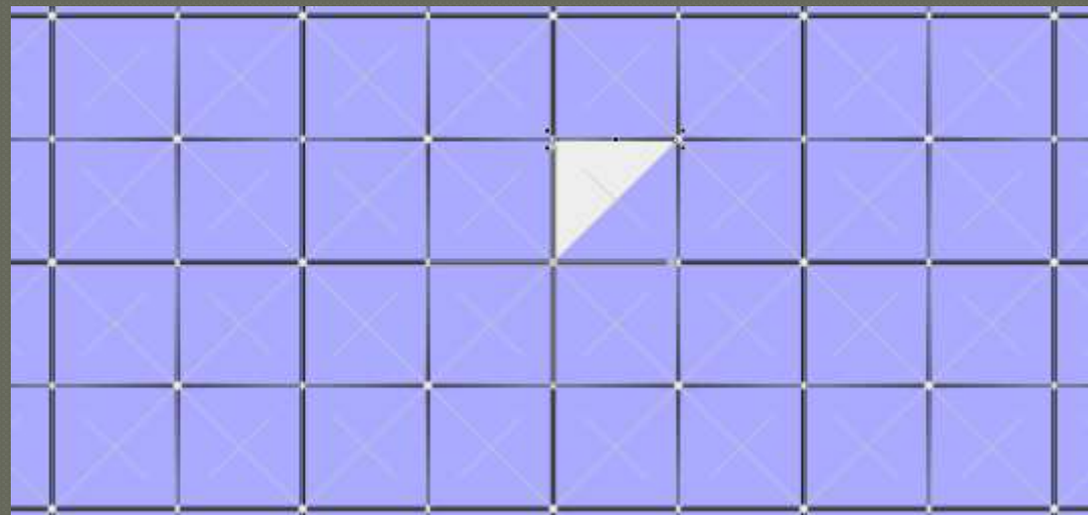
---



Chão da cozinha da Rita

$W_4^1$

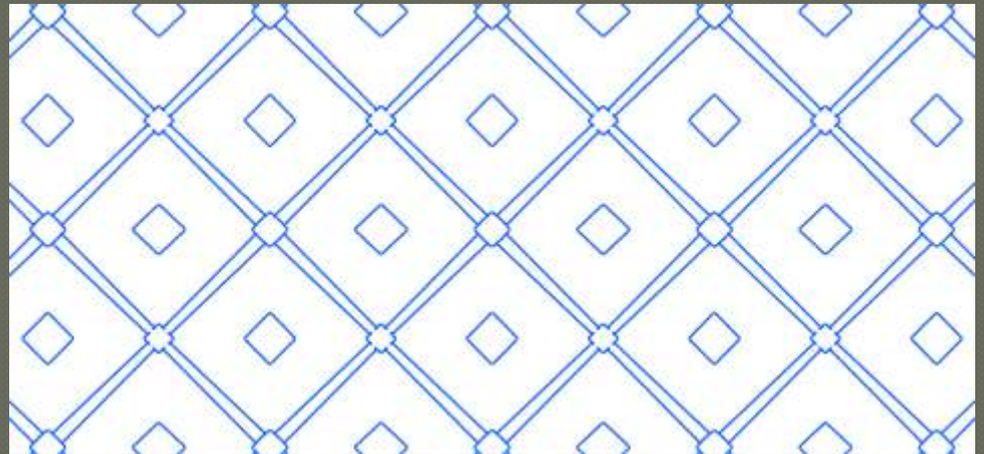
---



Chão da Sala DCE3

$W_4^1$

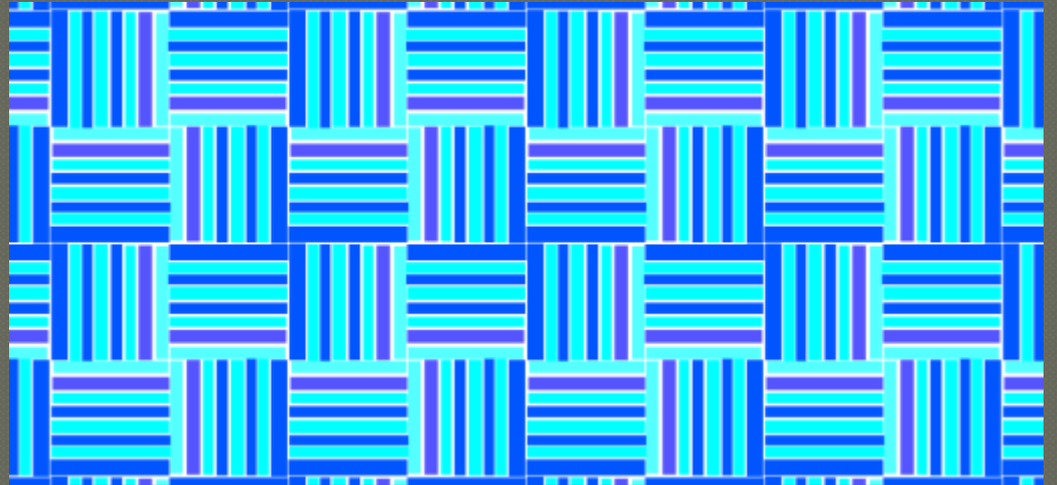
---



Rua em Ponta Delgada

$W_4^2$

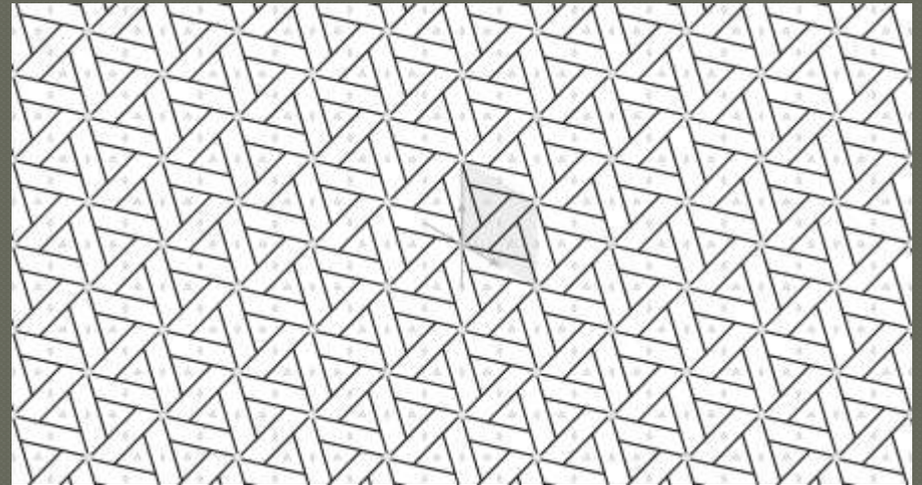
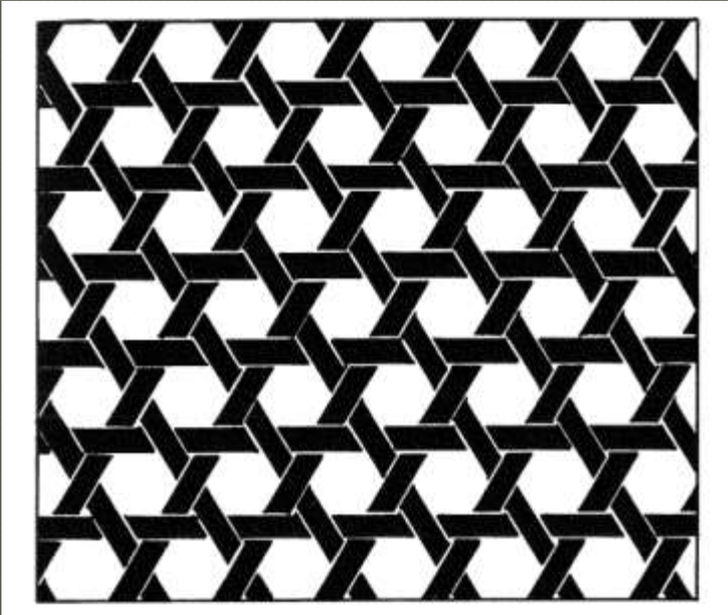
---



Chão do quarto da Paula

$W_6$

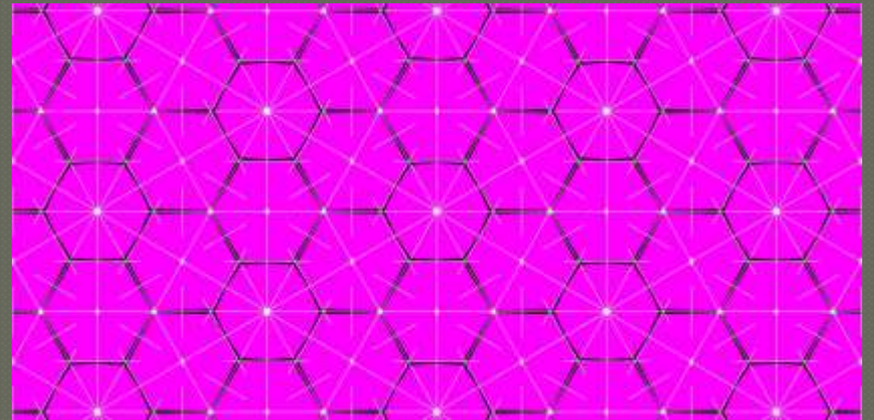
---



Exemplo tirado de Handbook of Regular Patterns: An  
Introduction to Symmetry in Two Dimensions

$W_6^1$

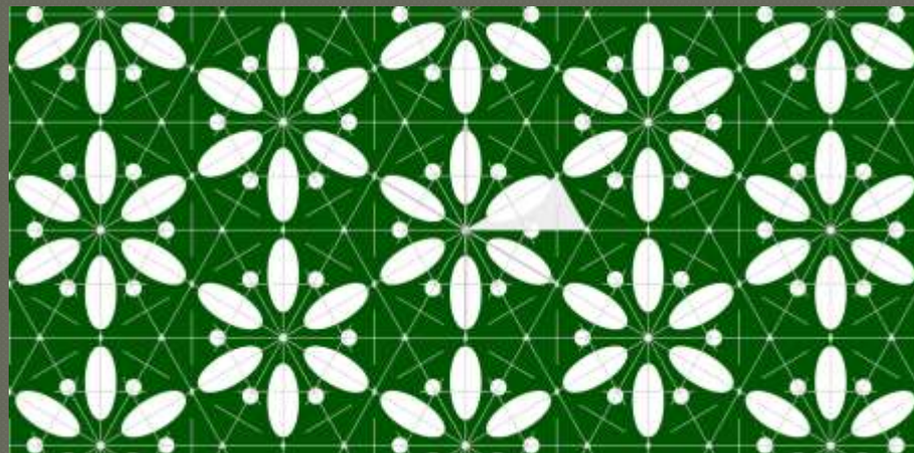
---



Capa de um telemóvel

$W_6^1$

---



Saco de oferta de Natal