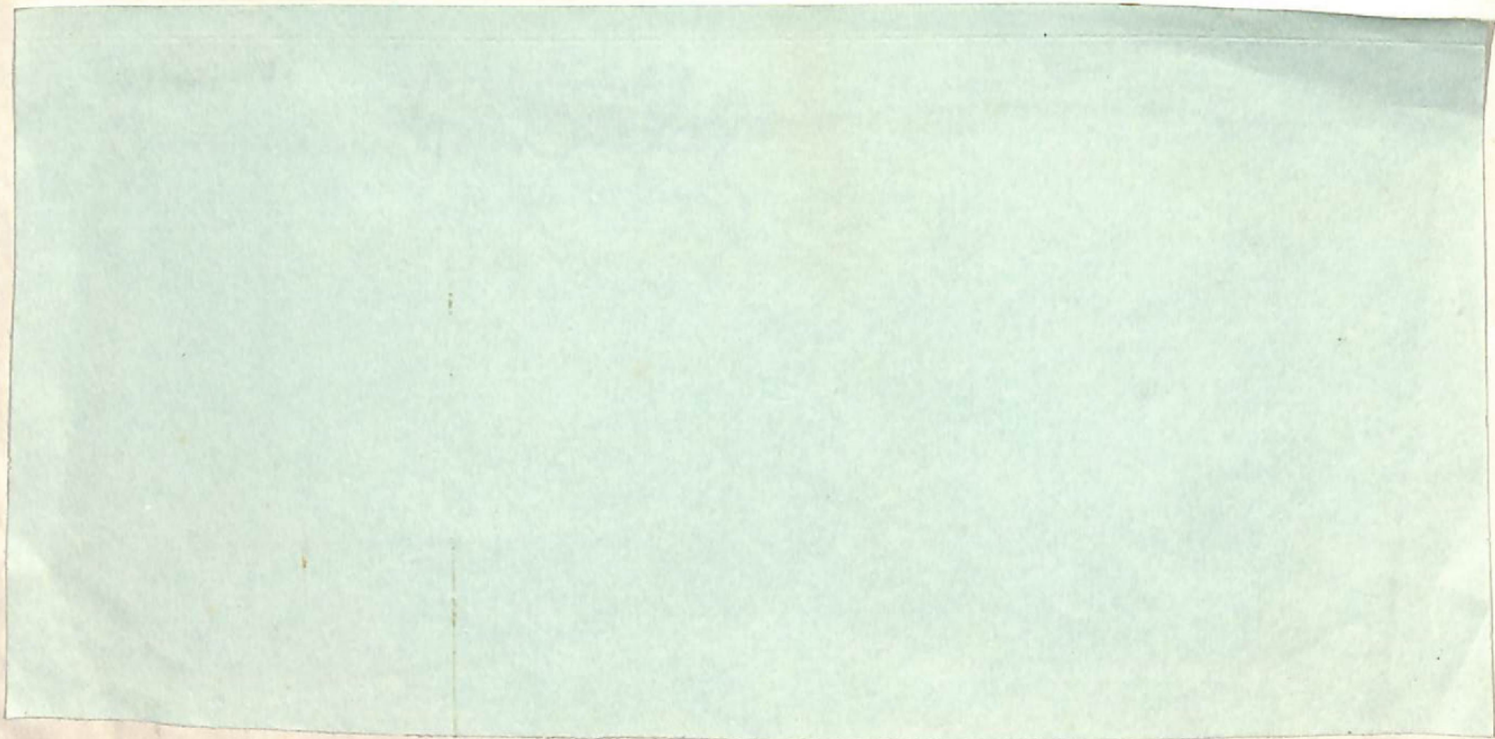


# Superfície - área

6

Turmas que utilizaram o material; data:



# Exercícios - ficha 9

Transformar:

$$7 \text{ Km} = \quad \text{dm}$$

$$0,45 \text{ Km} = \quad \text{m}$$

$$13800 \text{ m} = \quad \text{km}$$

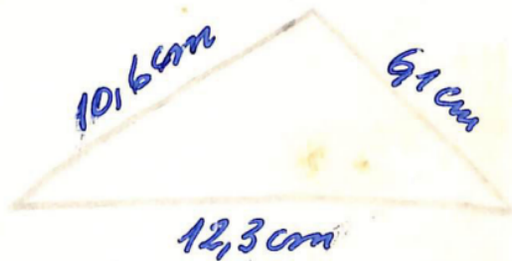
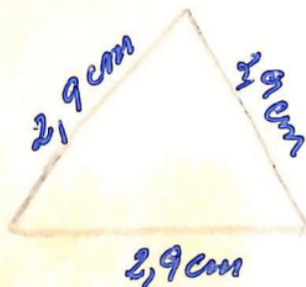
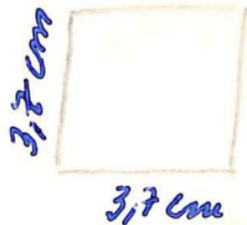
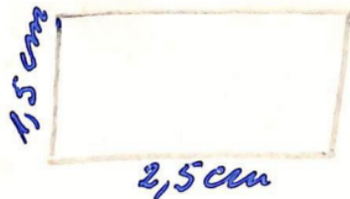
$$24,85 \text{ dam} = \quad \text{km}$$

$$285,7 \text{ cm} = \quad \text{m}$$

$$2,38 \text{ km} = \quad \text{dm}$$

$$1852 \text{ m} = \quad \text{km}$$

Exercícios - ficha 20  
Calcular os perímetros:



# Exercícios - ficha 11

Calcular as áreas:

