

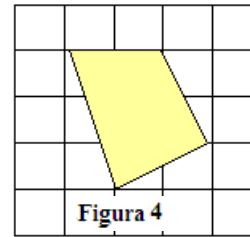
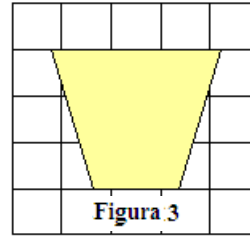
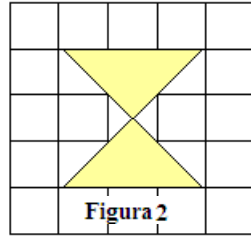
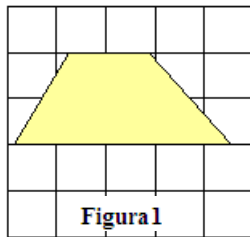
ESCOLA \_\_\_\_\_

Aluno: \_\_\_\_\_

Data: \_\_\_\_/\_\_\_\_/2011

Professor: \_\_\_\_\_ 5º ano

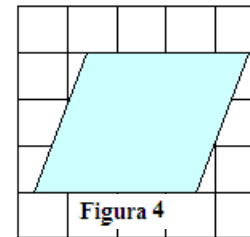
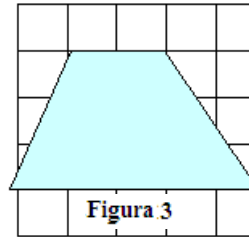
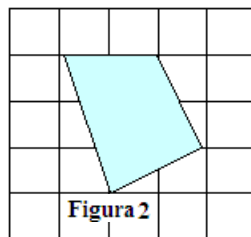
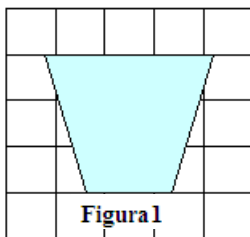
1. Observe as figuras:



As figuras que são trapézio:

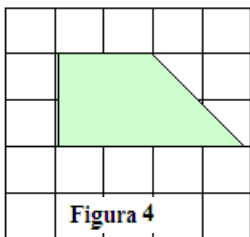
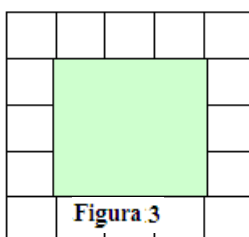
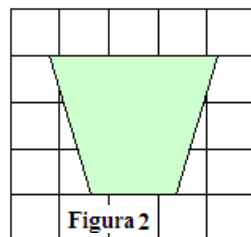
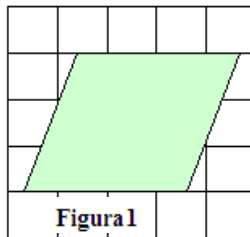
- a) 1 e 2    b) 2 e 3    c) 1 e 4    d) 1 e 3

2. A figura que representa um paralelogramo é;



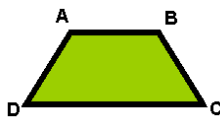
- a) 1    b) 2    c) 4    d) 3

3. O retângulo está representado na figura:



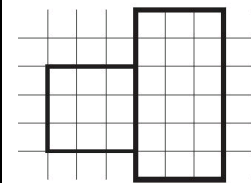
- a) 1    b) 2    c) 4    d) 3

4. A figura abaixo possui:



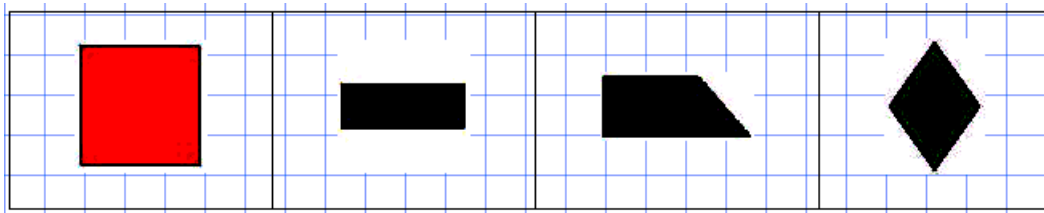
- a) todos os lados paralelos.  
b) 2 lados paralelos  
c) 3 lados paralelos  
d) nenhum lado paralelo

5. A figura abaixo é formada por:



- a) 2 retângulos  
b) 1 losango e 1 quadrado  
c) 1 quadrado e 1 retângulo  
d) 1 retângulo e 1 losango

Observe as figuras para responder as questões 6 e 7:



6. As figuras que possuem somente lados paralelos são:

- a) o retângulo e o quadrado  
b) o losango e o quadrado  
c) o quadrado e o trapézio  
d) o losango e o trapézio

7. A figura que não possui todos os lados paralelos é:

- a) quadrado  
b) retângulo  
c) trapézio  
d) losango

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