

Nome do aluno

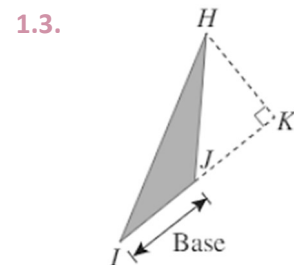
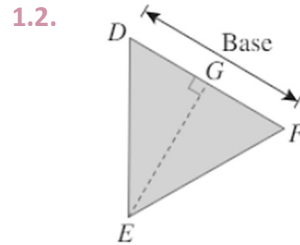
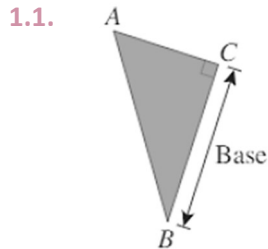
Nº

Data

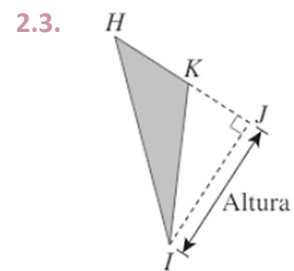
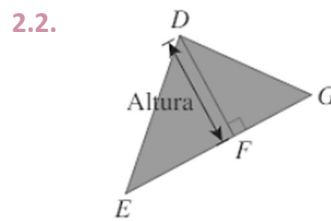
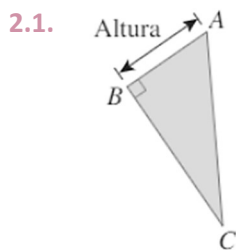
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## Altura do triângulo

1. Para cada um dos triângulos seguintes, indica, utilizando dados das figuras, a altura relativa à base mencionada.



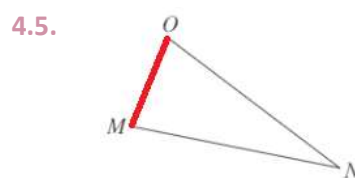
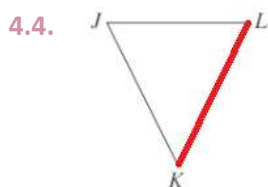
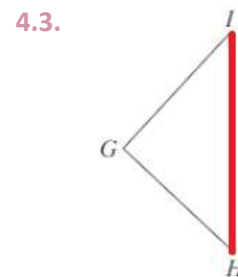
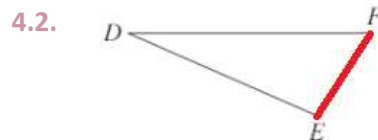
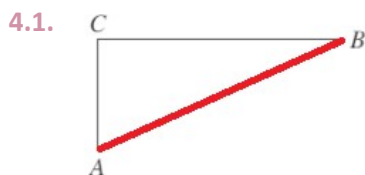
2. Para cada um dos triângulos seguintes, indica, utilizando os dados das figuras, a base relativa à altura mencionada.



3. Em cada triângulo que se segue, pinta a vermelho a base e de azul a respetiva altura.



4. Em cada triângulo, traça a altura correspondente ao lado assinalado a vermelho.



## Soluções

1.

1.1. O segmento de reta  $[AC]$

1.2. O segmento de reta  $[EG]$

1.3. O segmento de reta  $[HK]$

2.

2.1. O segmento de reta  $[BC]$

2.2. O segmento de reta  $[EG]$

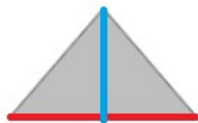
2.3. O segmento de reta  $[HK]$

3.

3.1.



3.2.



3.3.



4. Altura assinalada a amarelo:

4.1.



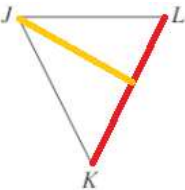
4.2.



4.3.



4.4.



4.5.

