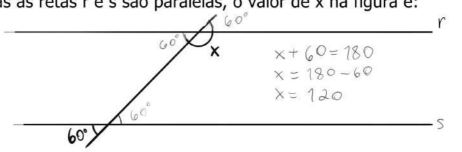
Tarefa Básica:

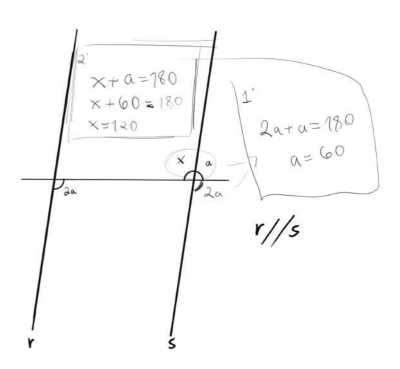
- 01. Sabendo que as retas as retas r e s são paralelas, o valor de x na figura é:
- (A)100°
- (B)110°
- (E)120°
- (D)130°
- (E)140°



- 02. Na figura, x vale:
- (A)20°
- (B)30°
- (C)35°
- (D)38°
- (E)40°

- 180 120 = 60 60+90+x=180 x=30°

 s
- 03. Na figura, as retas r e s são paralelas. A medida do ângulo x é:
- (A) 90°
- (B) 100°
- (C) 110°
- (D) 120°
- (E) 130°



r//5