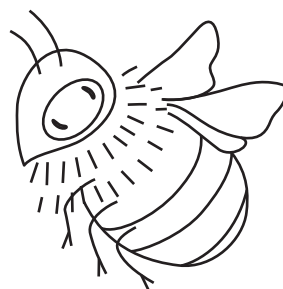
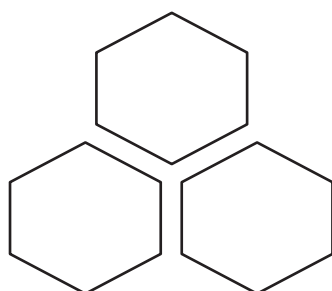
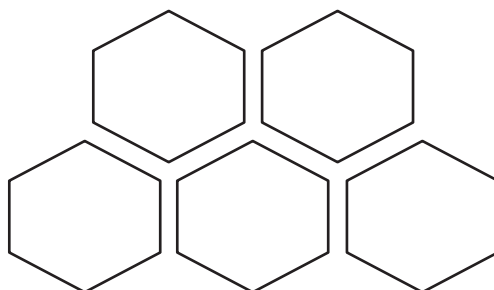
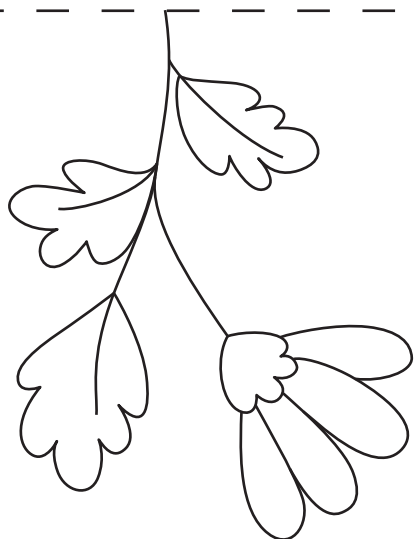


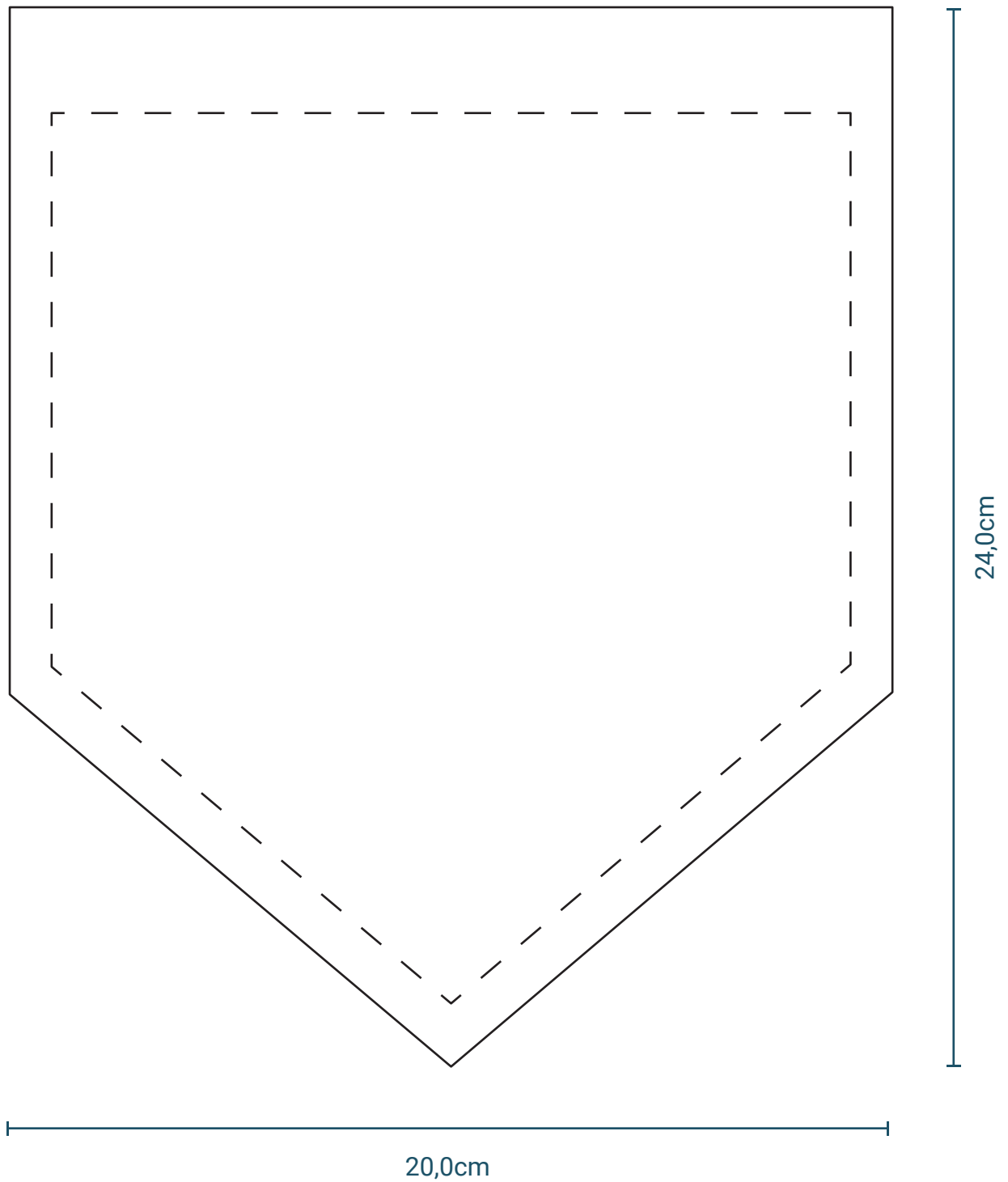
PINTURA DE AGULHA: DESVENDANDO O PONTO MATIZ

GUIA BANDEIRA DE PONTOS

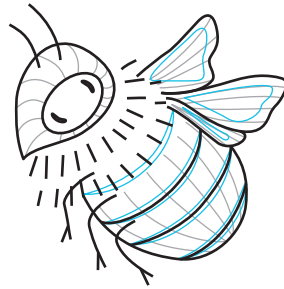
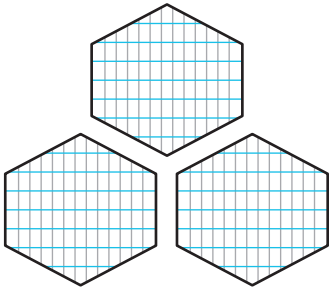
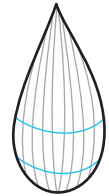
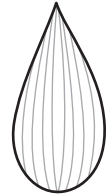
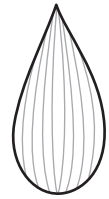
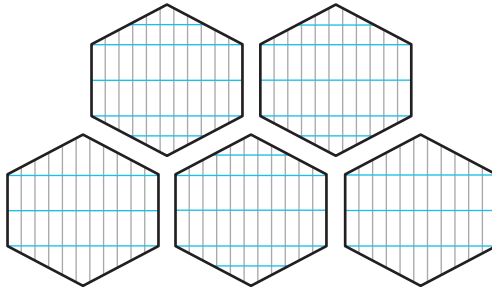
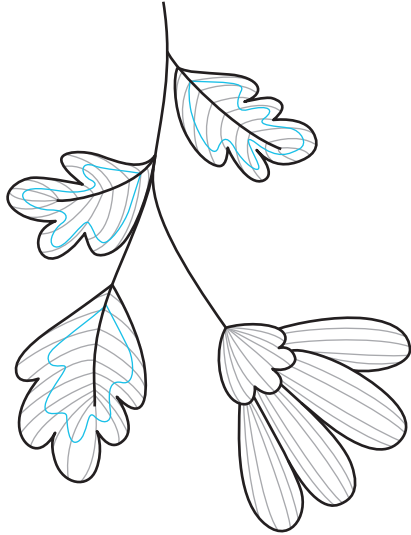




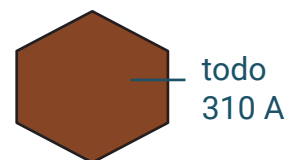
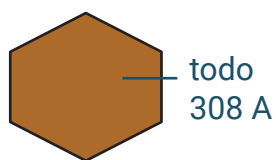
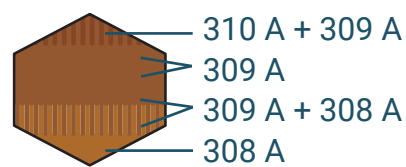
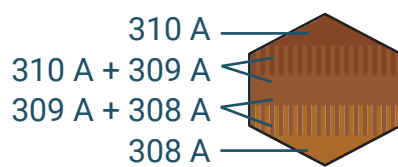
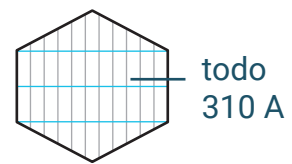
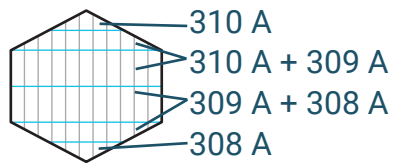
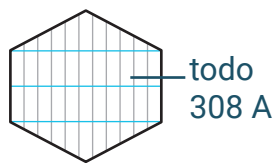
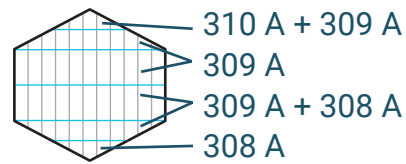
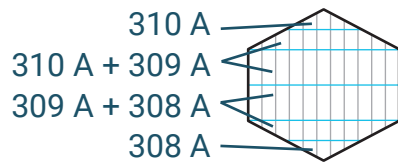
MEDIDAS FLÂMULA



Margem de costura: 2,5cm na superior, 1,0cm nas laterais e bico
Desenho em escala, seguir as medidas em cm.

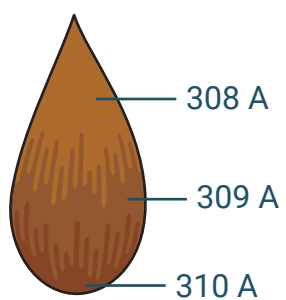
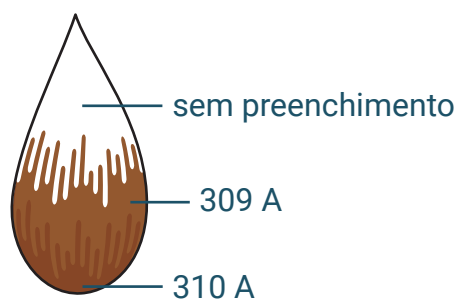
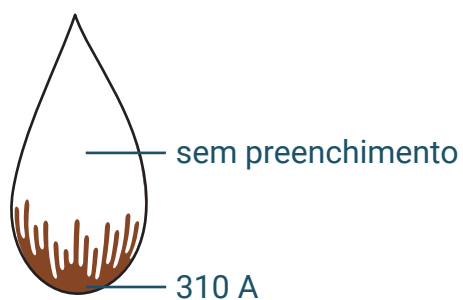
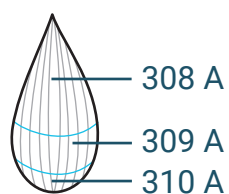
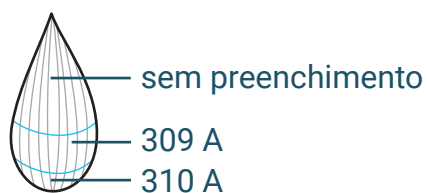
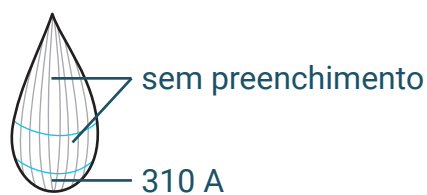


ponto longo ponto curto
3 fios



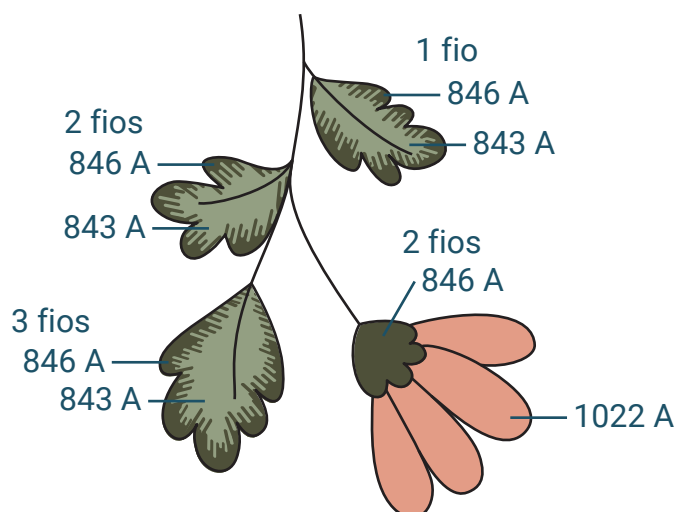
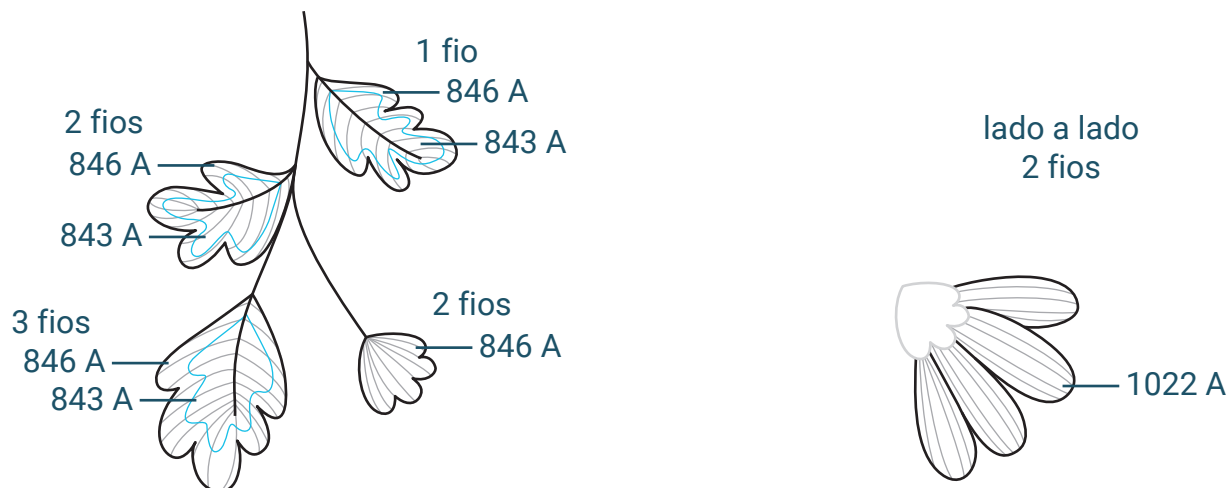
***Caso haja substituição nas cores de linhas, não há como garantir que o resultado final fique similar ao projeto executado no curso.

ponto partido
2 fios



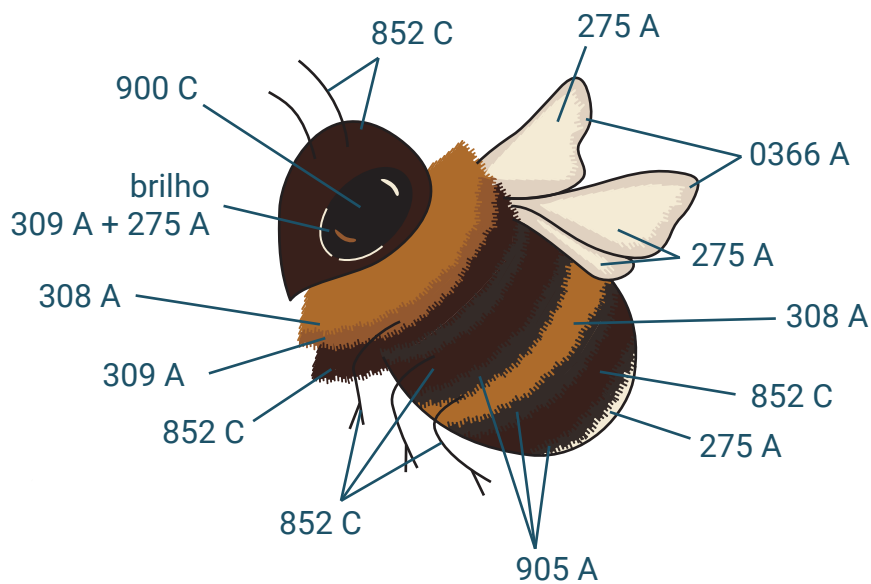
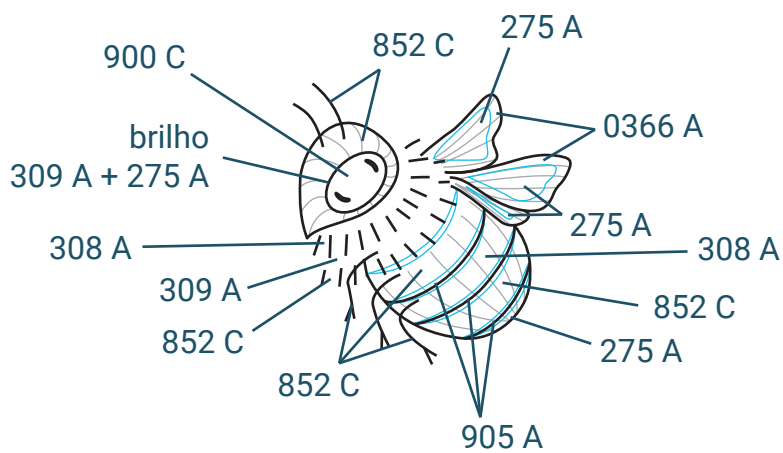
***Caso haja substituição nas cores de linhas, não há como garantir que o resultado final fique similar ao projeto executado no curso.

ponto partido



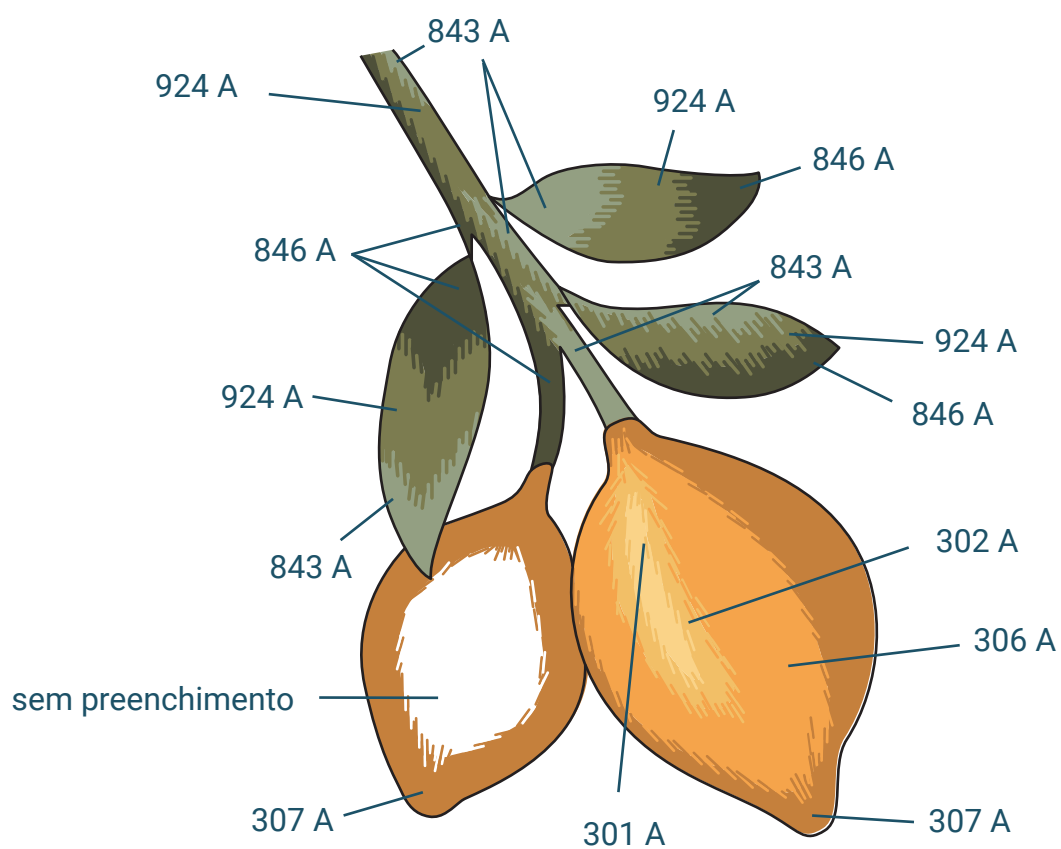
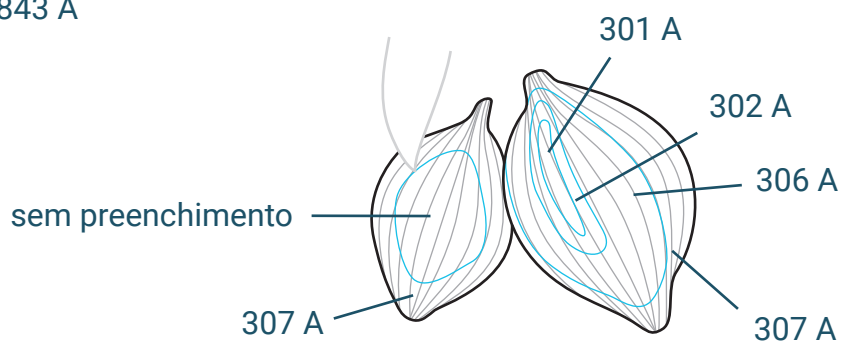
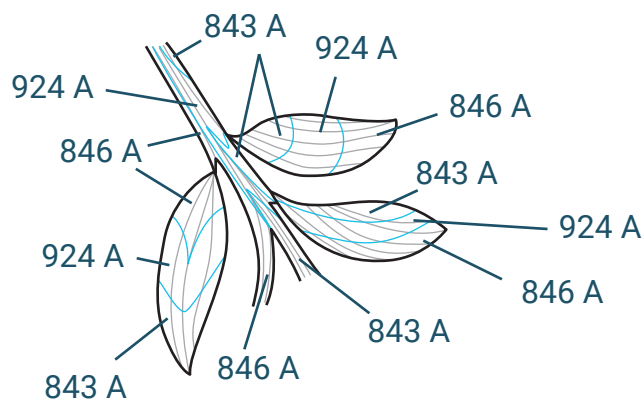
***Caso haja substituição nas cores de linhas, não há como garantir que o resultado final fique similar ao projeto executado no curso.

lado a lado
2 fios



***Caso haja substituição nas cores de linhas, não há como garantir que o resultado final fique similar ao projeto executado no curso.

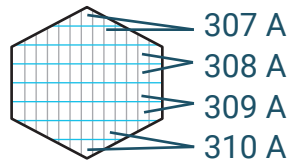
lado a lado
2 fios



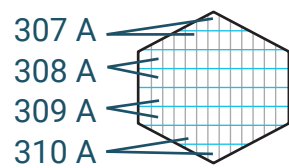
***Caso haja substituição nas cores de linhas, não há como garantir que o resultado final fique similar ao projeto executado no curso.

TAREFA

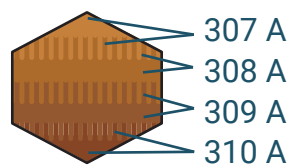
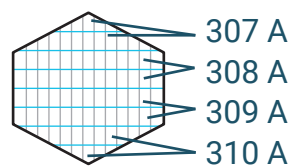
ponto longo ponto curto
2 fios



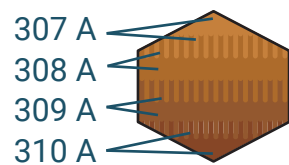
ponto partido
2 fios



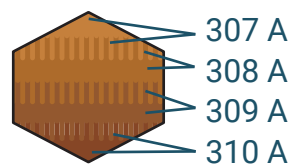
lado a lado
2 fios



ponto partido
2 fios



lado a lado
2 fios



***Caso haja substituição nas cores de linhas, não há como garantir que o resultado final fique similar ao projeto executado no curso.



CÓDIGO: A - Anchor / C - Círculo

	275 A
	301 A
	302 A
	306 A
	307 A
	308 A
	309 A
	310 A
	852 C
	366 A
	843 A
	846 A
	905 A
	924 A
	1022 A
	900 C

***Caso haja substituição nas cores de linhas, não há como garantir que o resultado final fique similar ao projeto executado no curso.