

Nome: \_\_\_\_\_ nº: \_\_\_\_\_ T. \_\_\_\_\_ Data: \_\_\_\_\_

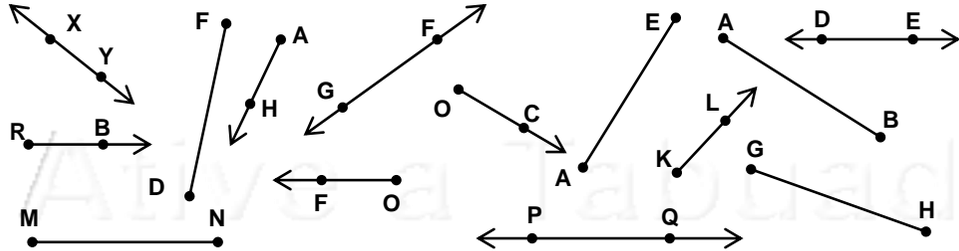
6.7.4a Classificação e Nomeação de Retas

1. Qual a quantidade de:

a) Retas	
b) Semi-retas	
c) Segmentos	

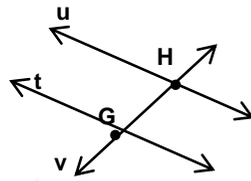
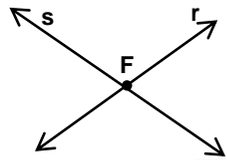
2. Escreva os nomes das:

a) Retas	
b) Semi-retas	
c) Segmentos	

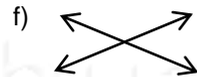
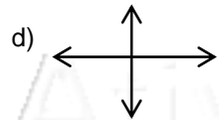
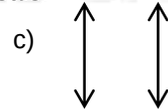
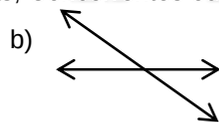
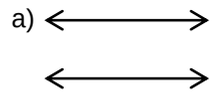


3. Dê a intersecção dos pontos nas retas abaixo:

- a)  $r \cap s =$  \_\_\_\_\_
- b)  $t \cap u =$  \_\_\_\_\_
- c)  $t \cap v =$  \_\_\_\_\_
- d)  $u \cap v =$  \_\_\_\_\_



4. Classifique em Paralelas, Concorrentes ou Transversais:



Nome: \_\_\_\_\_ nº: \_\_\_\_\_ T. \_\_\_\_\_ Data: \_\_\_\_\_

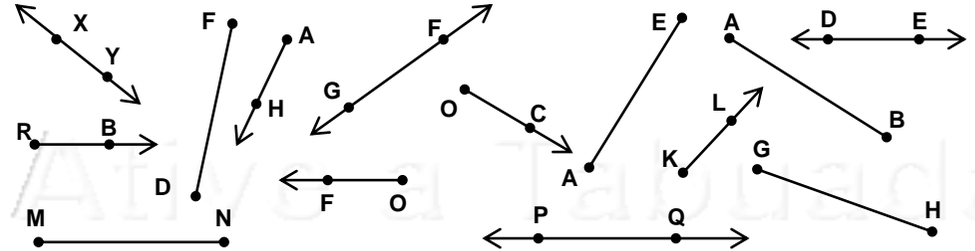
6.7.4a Classificação e Nomeação de Retas

1. Qual a quantidade de:

a) Retas	
b) Semi-retas	
c) Segmentos	

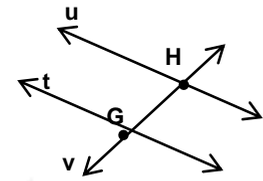
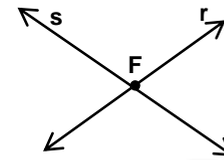
2. Escreva os nomes das:

a) Retas	
b) Semi-retas	
c) Segmentos	



3. Dê a intersecção dos pontos nas retas abaixo:

- a)  $r \cap s =$  \_\_\_\_\_
- b)  $t \cap u =$  \_\_\_\_\_
- c)  $t \cap v =$  \_\_\_\_\_
- d)  $u \cap v =$  \_\_\_\_\_



4. Classifique em Paralelas, Concorrentes ou Transversais:

