

**ETEC JORGE STREET**

**ATIVIDADES PROPOSTAS PARA ALUNOS SEM ACESSO AO TEAMS**

Assinale para identificar qual o tipo de atividade e o mês correspondente :

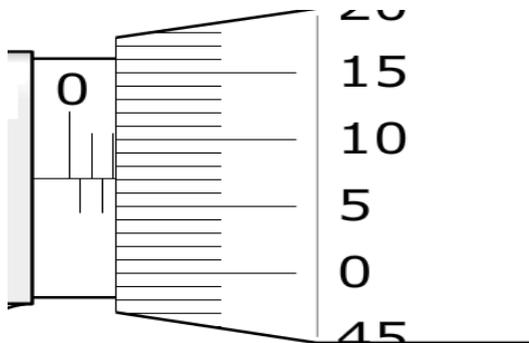
REFERENTE AO MÊS DE                      ( ) PP's                      ( X ) Atividades  
    ( ) MAIO/20                      ( X ) JUNHO/20                      ( X ) JULHO/20

Aluno:		
Habilitação: Mecânica	Ano: 2020	Módulo/Série : 1BN
Componente Curricular: Metrologia I		
Professor: Laszlo Szabados Junior	Email : laszlo.junior@etec.sp.gov.br	
Coordenador	Email :	
<b>DATA LIMITE DO ENVIO DAS ATIVIDADES                      19/ 07 / 2020</b>		

APÓS A REALIZAÇÃO DAS ATIVIDADES PROPOSTAS, O ALUNO DEVERÁ ENVIAR O ARQUIVO PARA OS EMAILS DO PROFESSOR E DO COORDENADOR, ACIMA IDENTIFICADOS.

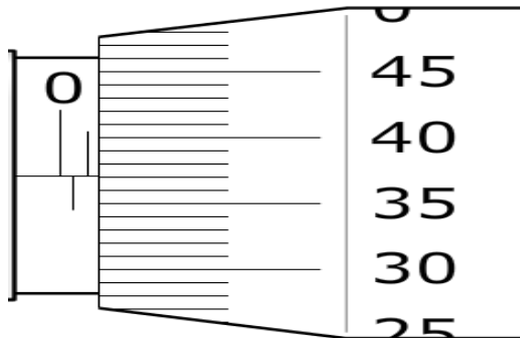
Realizar a leitura do micrometro externo indicando a resolução, medição total e a unidade.

1- Resolução: \_\_\_\_\_



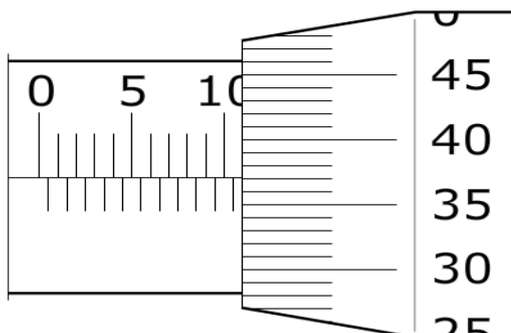
Leitura: \_\_\_\_\_

2- Resolução: \_\_\_\_\_



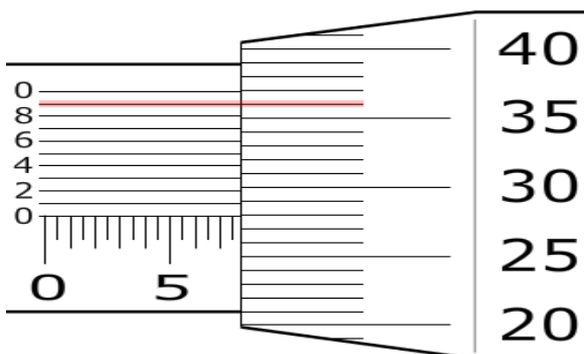
Leitura: \_\_\_\_\_

3- Resolução: \_\_\_\_\_



Leitura: \_\_\_\_\_

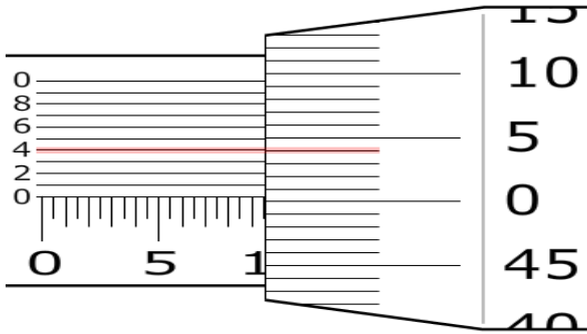
4- Resolução: \_\_\_\_\_



Leitura: \_\_\_\_\_

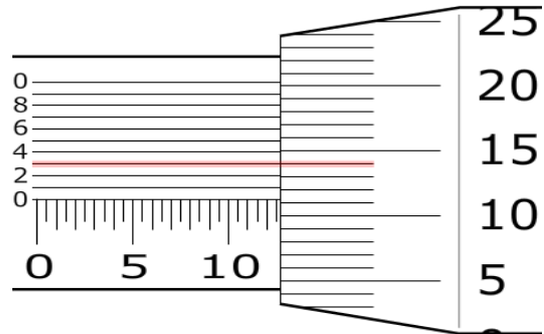
**ETEC JORGE STREET**

5- Resolução: \_\_\_\_\_



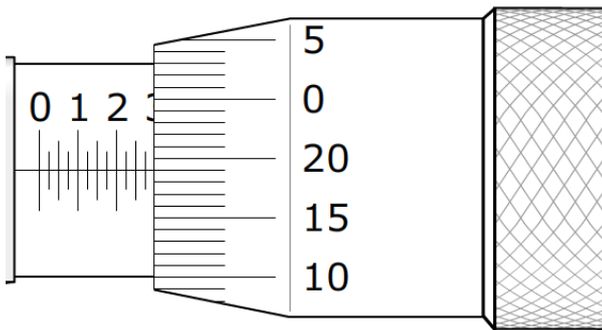
Leitura: \_\_\_\_\_

6- Resolução: \_\_\_\_\_



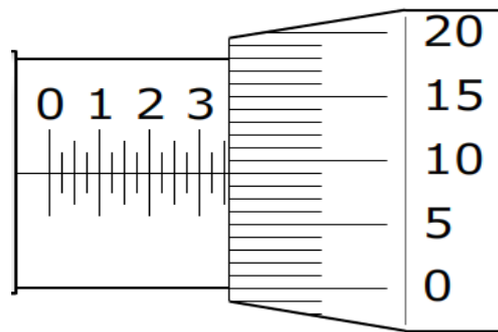
Leitura: \_\_\_\_\_

7- Resolução: \_\_\_\_\_



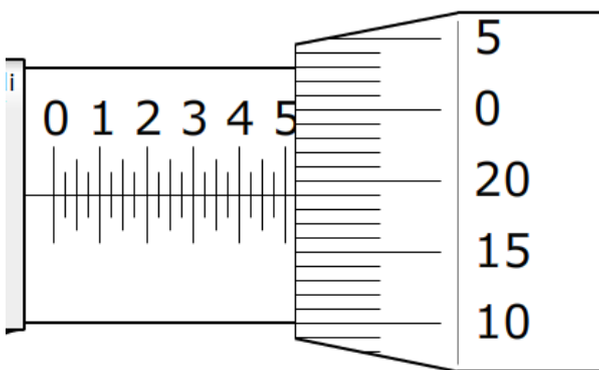
Leitura: \_\_\_\_\_

8- Resolução: \_\_\_\_\_



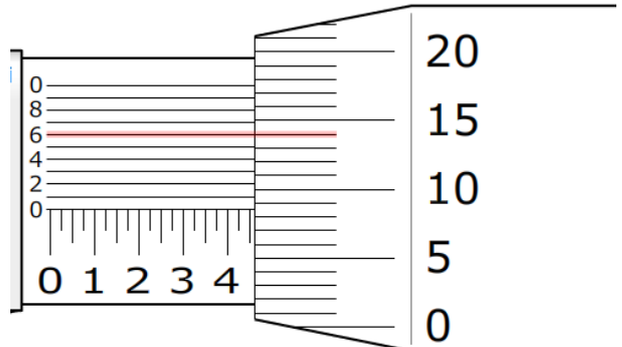
Leitura: \_\_\_\_\_

9- Resolução: \_\_\_\_\_



Leitura: \_\_\_\_\_

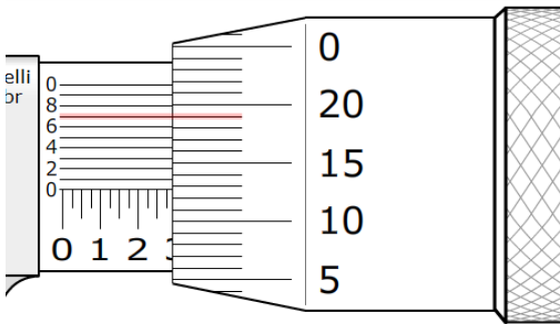
10- Resolução: \_\_\_\_\_



Leitura: \_\_\_\_\_

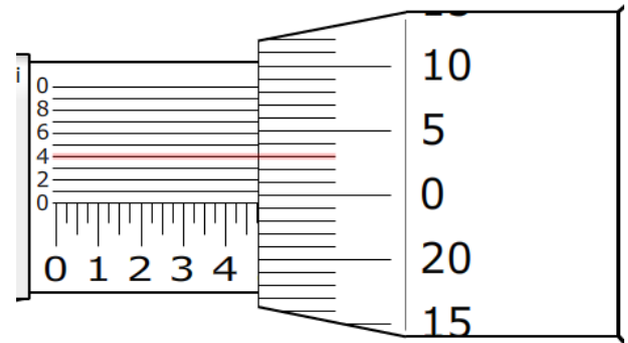
**ETEC JORGE STREET**

11- Resolução: \_\_\_\_\_



Leitura: \_\_\_\_\_

12- Resolução: \_\_\_\_\_



Leitura: \_\_\_\_\_

13- Resolução: \_\_\_\_\_



Leitura: \_\_\_\_\_

14- Resolução: \_\_\_\_\_



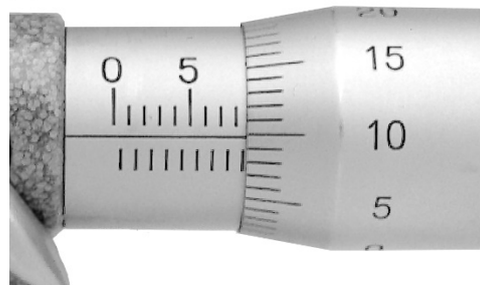
Leitura: \_\_\_\_\_

15- Resolução: \_\_\_\_\_



Leitura: \_\_\_\_\_

16- Resolução: \_\_\_\_\_

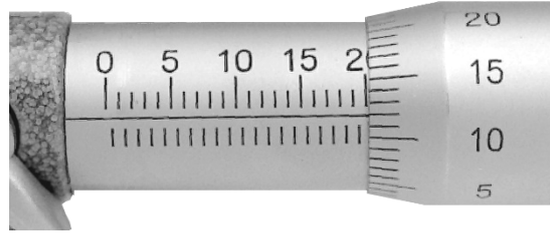
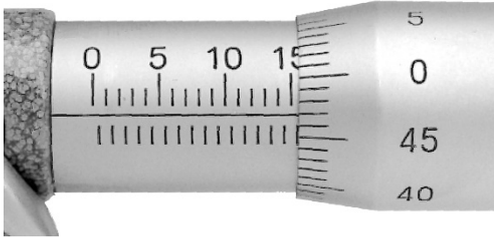


Leitura: \_\_\_\_\_

**ETEC JORGE STREET**

17- Resolução: \_\_\_\_\_

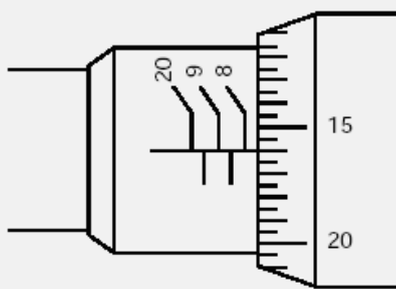
18- Resolução: \_\_\_\_\_



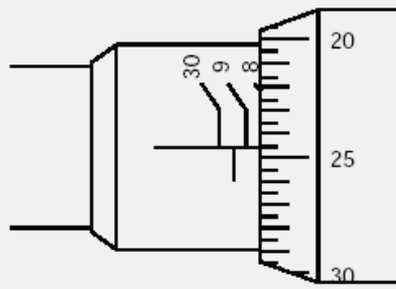
Leitura: \_\_\_\_\_

Leitura: \_\_\_\_\_

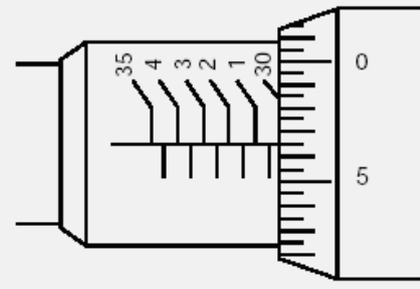
19- Realizar a leitura do micrometro interno indicando a resolução, medição total e a unidade.



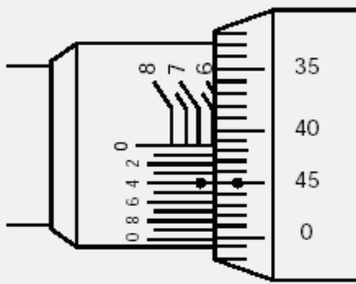
a) Leitura: .....



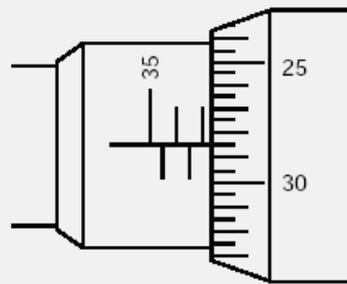
b) Leitura: .....



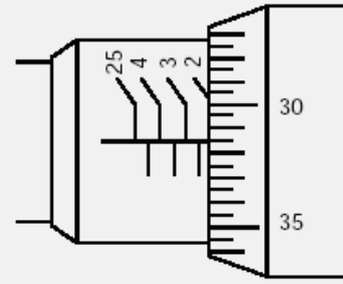
c) Leitura: .....



d) Leitura: .....



e) Leitura: .....

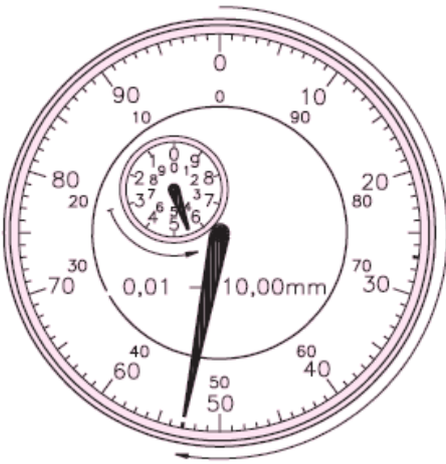


f) Leitura: .....

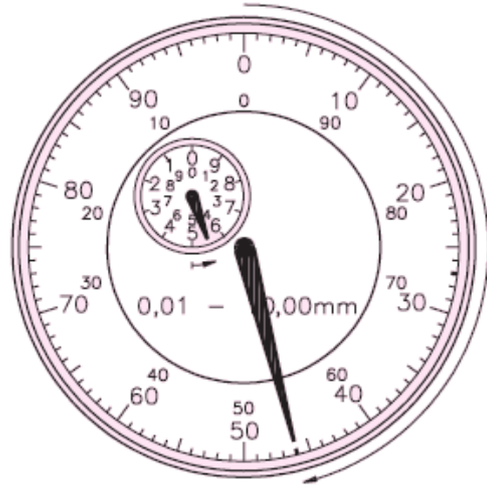
**ETEC JORGE STREET**

Realizar a leitura total do Relógio Comparador considerando o sentido da haste conforme o sentido das setas e a partida dos ponteiros conforme a indicação do início das setas.

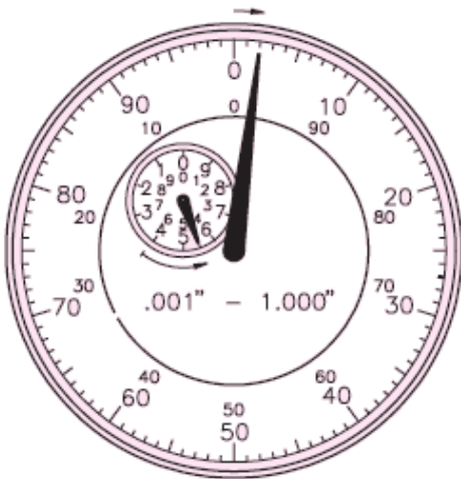
20- Leitura: .....



21- Leitura: .....



22-Leitura: .....



23-Leitura:.....

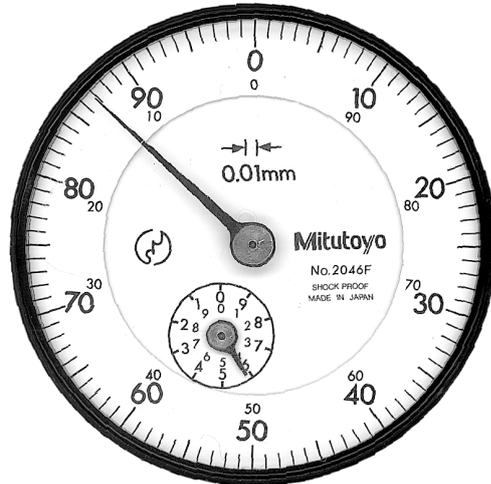
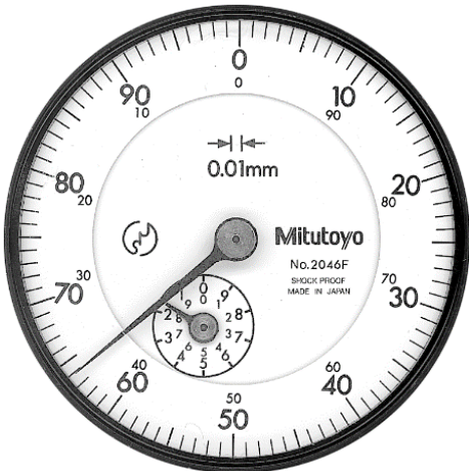


**ETEC JORGE STREET**

Realizar a leitura total do Relógio Comparador considerando a haste no sentido ascendente (subida) e a partida dos ponteiros do zero.

24- Leitura: .....

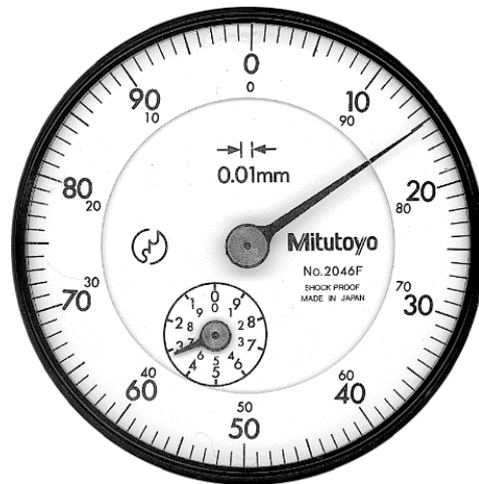
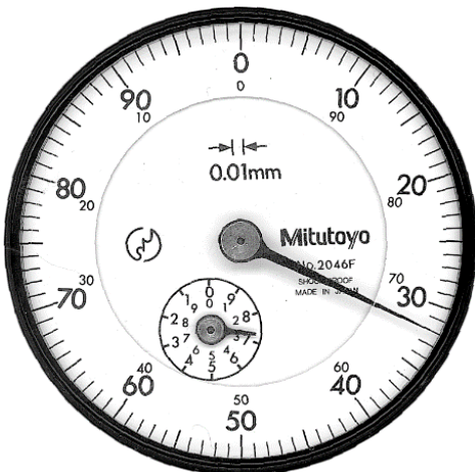
25- Leitura: .....



Realizar a leitura total do Relógio Comparador considerando a haste no sentido descendente (decida) e a partida dos ponteiros do zero.

26- Leitura: .....

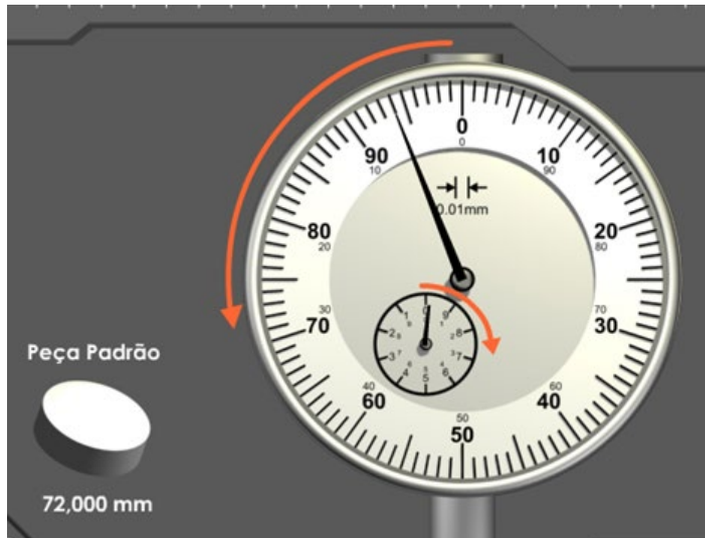
27 Leitura: .....



**ETEC JORGE STREET**

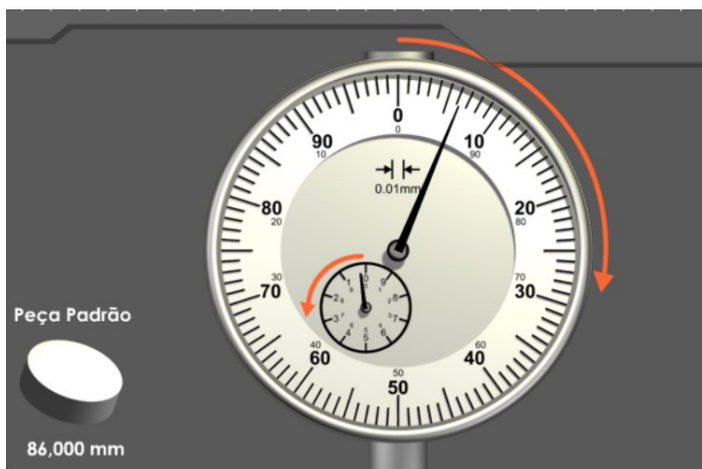
Considerando o uso de um padrão de 72,000 mm e o relógio sendo zerado.  
Retirando o padrão e inserindo a peça realizar a leitura do Relógio Comparador e determinar a dimensão da peça.

28-Leitura: .....



Considerando o uso de um padrão de 86,000 mm e o relógio sendo zerado.  
Retirando o padrão e inserindo a peça realizar a leitura do Relógio Comparador e determinar a dimensão da peça

29-Leitura: .....

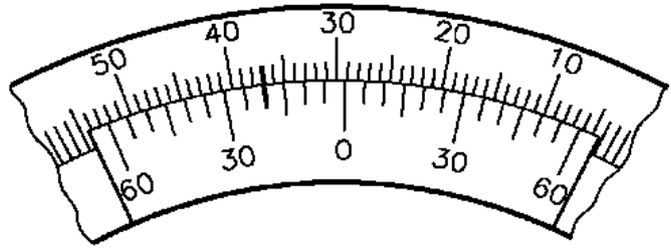
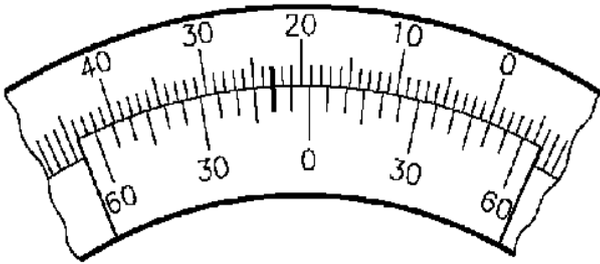


**ETEC JORGE STREET**

Realizar a leitura total do Goniômetro, considerando a resolução de 5 minutos.

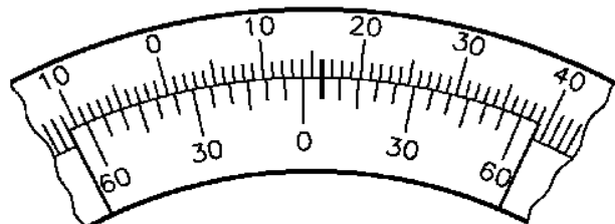
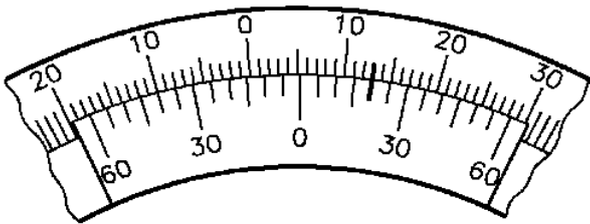
30- Leitura: .....

31- Leitura: .....



32- Leitura: .....

33- Leitura: .....



35- Leitura:.....

36- Leitura:.....

