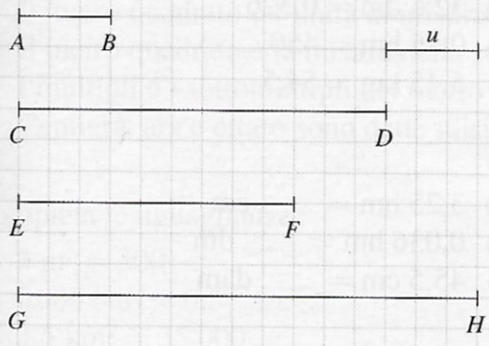


Con riferimento alla figura, completa.



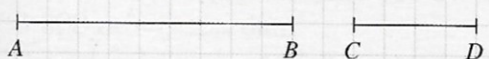
a)  $5u = \dots$

b)  $u = \dots$

c)  $3u = \dots$

d)  $4u = \dots$

Con riferimento alla figura barra la casella di vero o falso.



a)  $AB < 2CD$

V	F
---	---

d)  $3CD > AB$

V	F
---	---

b)  $3CD < AB < 4CD$

V	F
---	---

e)  $2CD < AB < 3CD$

V	F
---	---

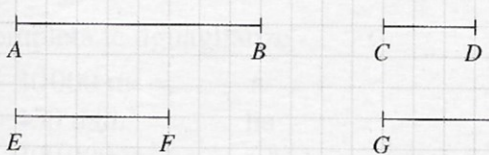
c)  $AB < 3CD$

V	F
---	---

f)  $AB > 4CD$

V	F
---	---

Con riferimento alla figura barra la casella di vero o falso.



a)  $AB < 2CD$

V	F
---	---

d)  $2EF < GH < 3EF$

V	F
---	---

b)  $AB < 2EF$

V	F
---	---

e)  $3CD < GH < 4CD$

V	F
---	---

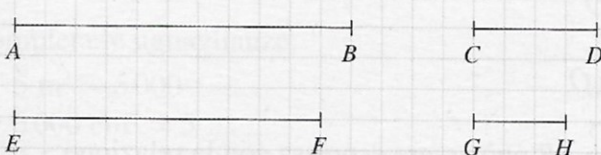
c)  $GH > 4EF$

V	F
---	---

f)  $AB < GH < 2AB$

V	F
---	---

Con riferimento alla figura, completa.



a)  $AB < \dots CD$

e)  $\dots CD < AB < \dots CD$

b)  $AB < \dots GH$

f)  $\dots GH < AB < \dots GH$

c)  $EF < \dots CD$

g)  $\dots CD < EF < \dots CD$

d)  $EF < \dots GH$

h)  $\dots GH < EF < \dots GH$

Completa.

a) Il metro è l'unità di misura fondamentale della .....

b) I multipli del metro sono .....

c) I sottomultipli del metro sono .....

d) I multipli e i sottomultipli del metro variano secondo le potenze del numero .....