

H22 NOU EN OF VWO

22.0 INTRO

a

b

c

d

e

f

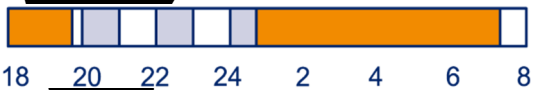
3 a

b

22.1

EN

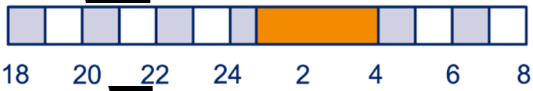
4 a



b



c



5 a

b

c

d

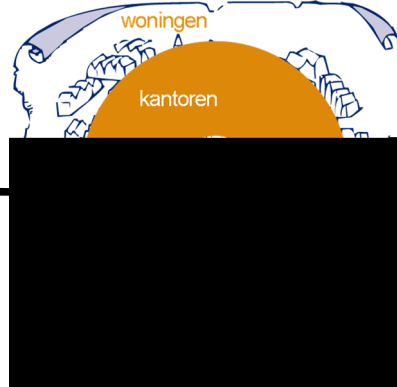
e

f



warenhuizen | kantoren | woningen

g



a

b

c

d

e

f

g

$h \leq$

$\leq h \leq$

7 a



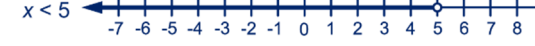
b



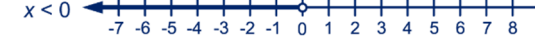
c



d



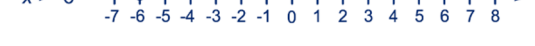
e



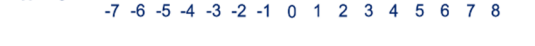
f



g



h

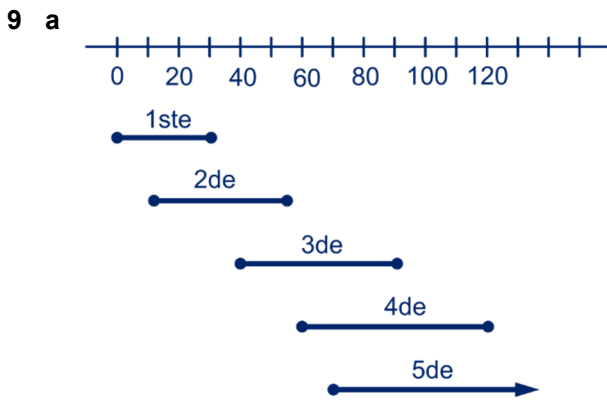
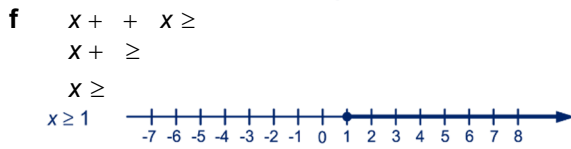
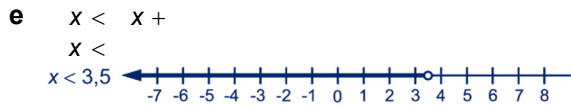
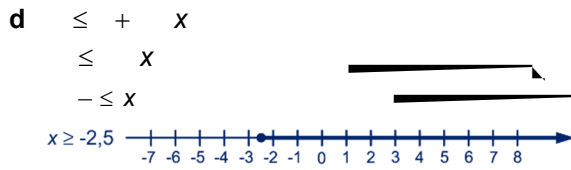
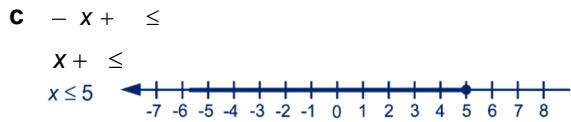


8 a



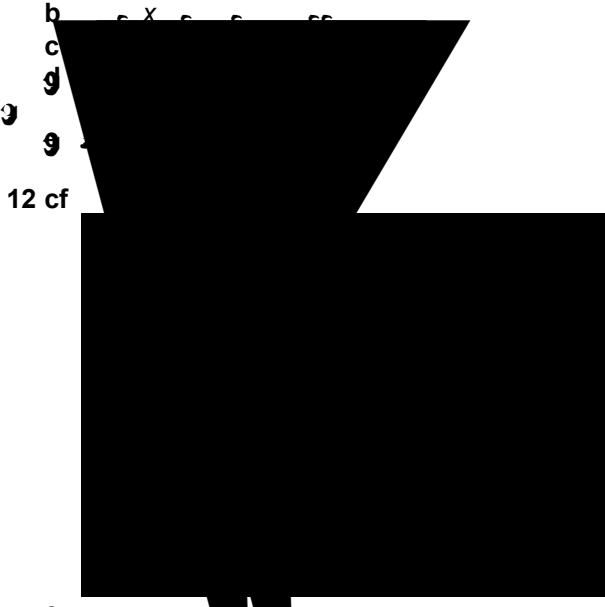
b





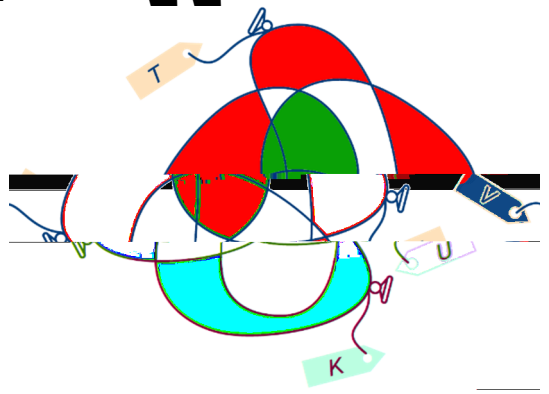
h $\frac{n-}{n} >$
 $n >$
 $n >$
 $> n$
 $> n -$
 \geq

1 a

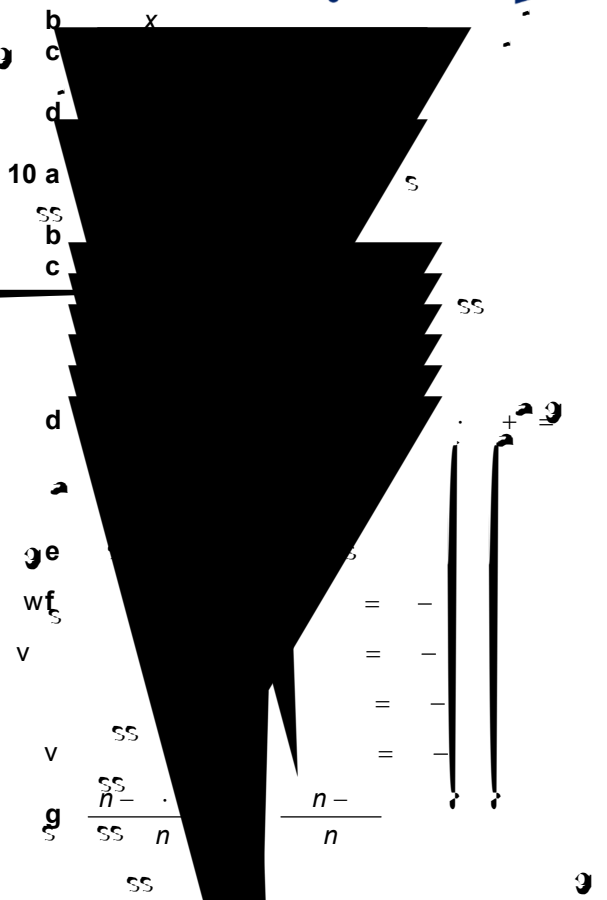
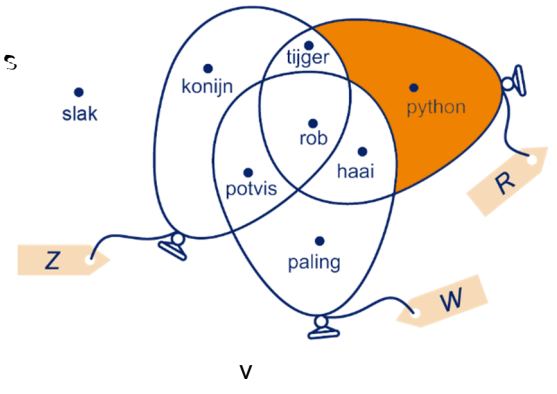


12 cf

e gh



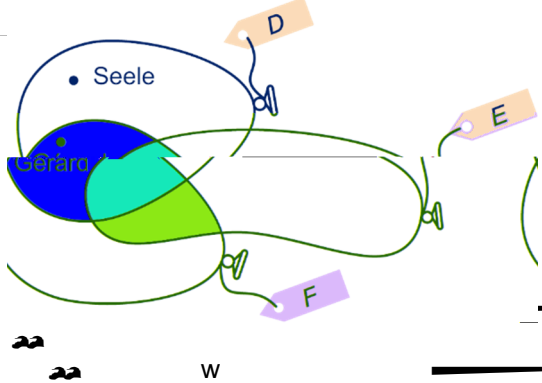
13 a



14 a

b

15 abd



b A

$$+ -x = -x$$

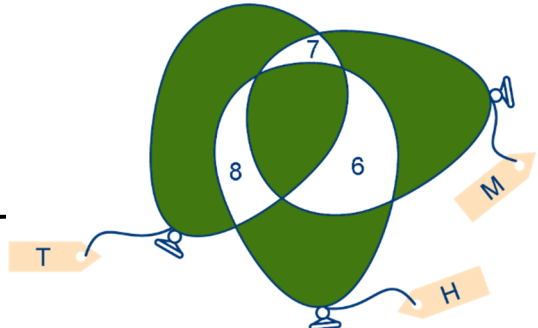
-x

S S X

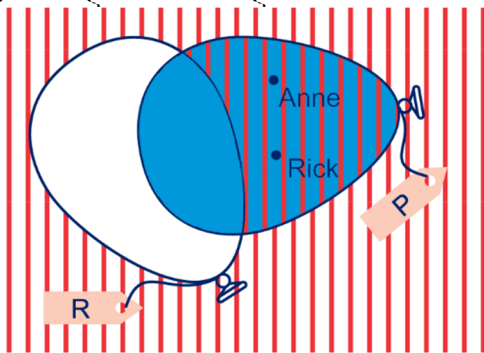
X X

X X

19 a



16 abc



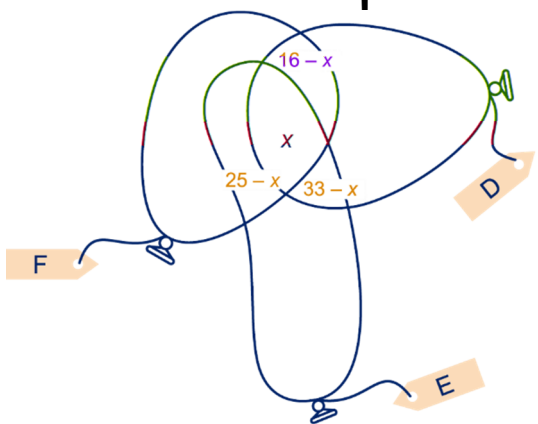
Wb

W

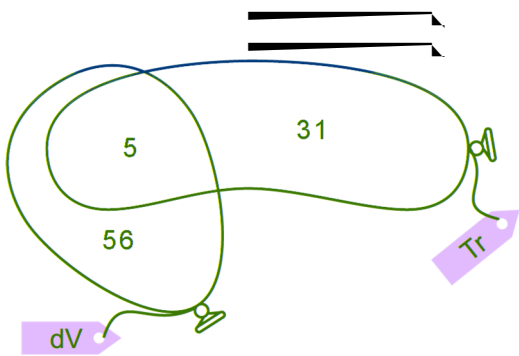
W

W

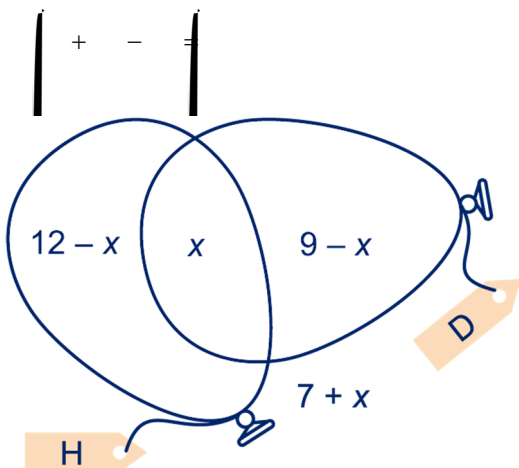
20 a



17 a



18 a



b

x

x

x

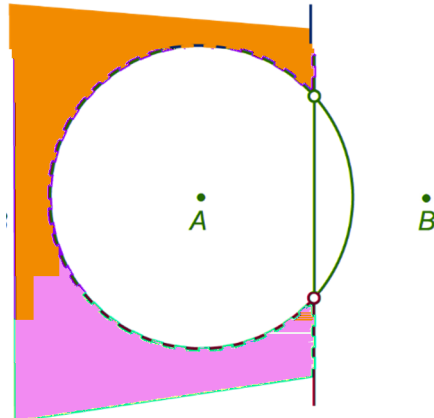
x

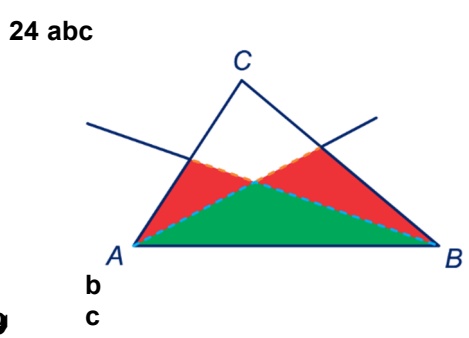
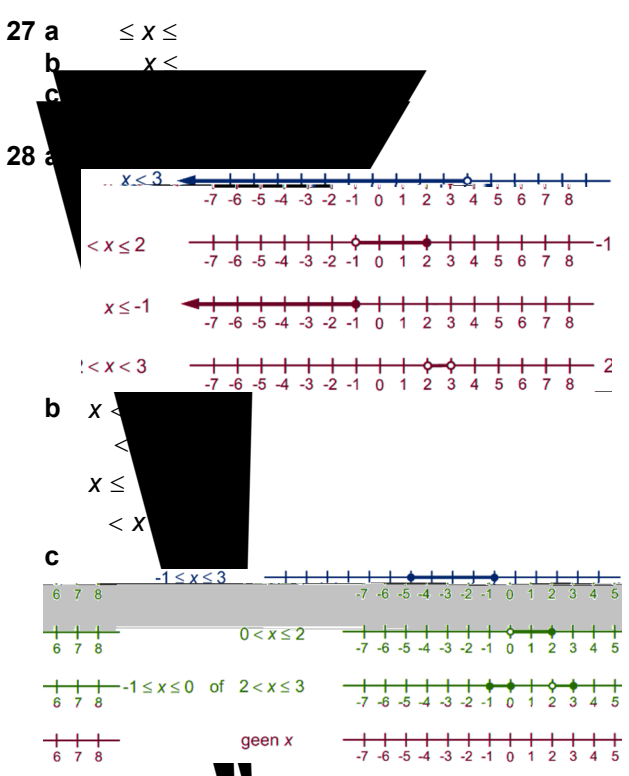
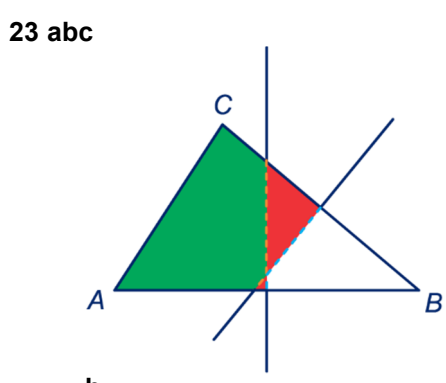
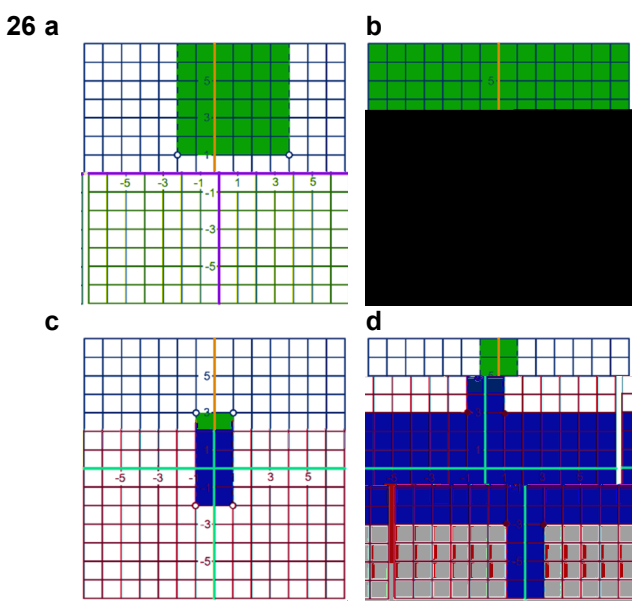
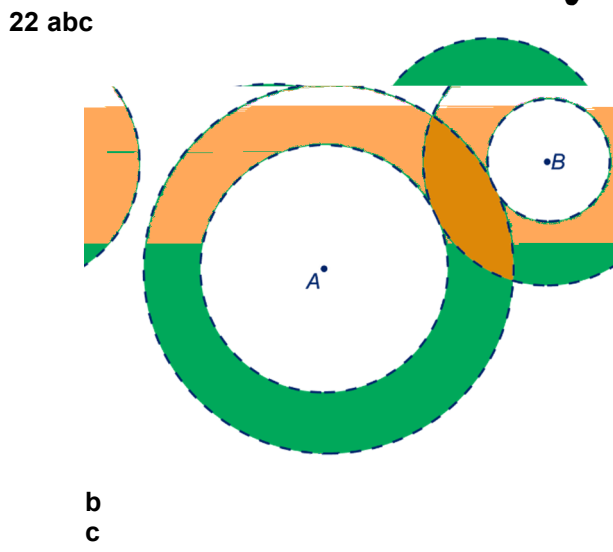
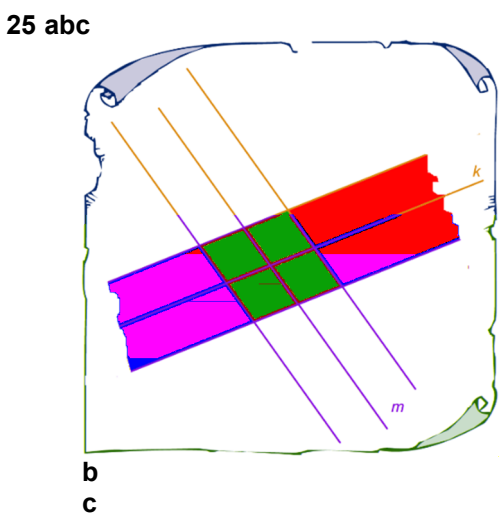
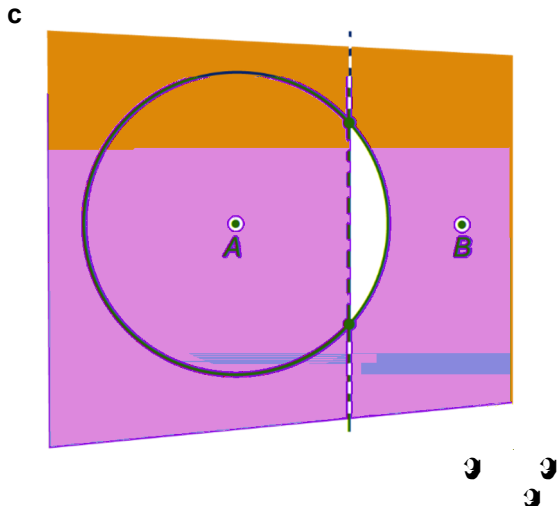
x

x

22.3 EN / OF

21 ab





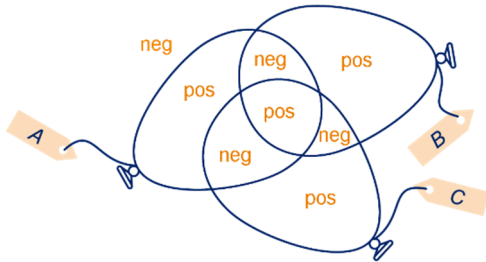
d $\leq x \leq$
 $< x \leq$
 $\leq x <$
 $< x <$
 x

22.4 PRODUCTEN

29 a
 a w b

c
 d

30 a
 s



b a b > c



33 a x
 b x s
 c x
 d x

34 a $< x <$

b $x =$

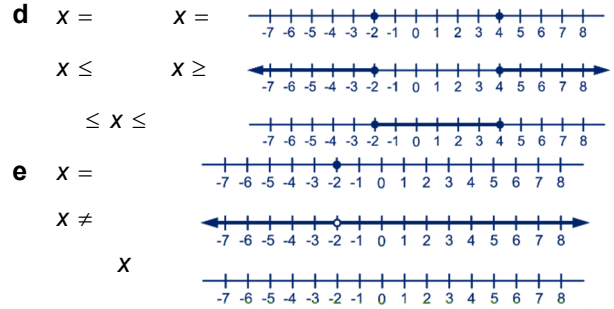
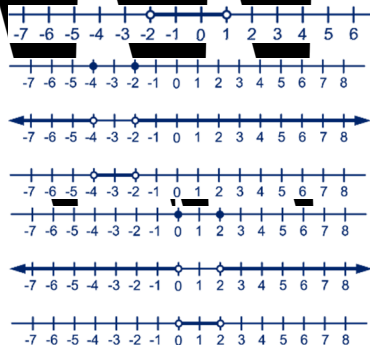
$x <$

$< x <$

c $x =$ $x =$

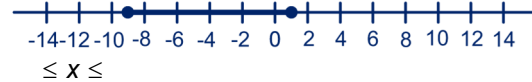
$x <$ $x >$

$< x <$



35 a $x \leq -x$

$x + x - \leq$
 $(x - 1)(x + 9) \leq 0$

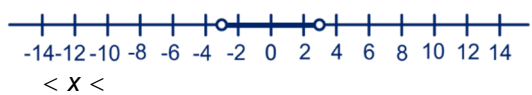


b $x \leq x$

$x - x \leq$
 $x(x - 8) \leq 0$

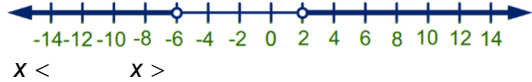


c $x <$



d $x > -x$

$x + x - >$
 $(x + 6)(x - 2) > 0$



e $x \geq +x$

$x - x - \geq$
 $(x - 4)(x + 3) \geq 0$



36 a $x x + \geq x + x +$

$x + x \geq x + x +$
 $x \geq x +$
 $x \geq 2$

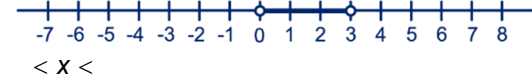


b $x < x x +$

$x < x + x$

$x < x$

$x - x <$
 $x(x - 3) < 0$



c $x \leq x -$

$x \leq x -$

$x - x + \leq$

$(x - 2)^2 \leq 0$



$x =$

d $> x x +$

$> x + x$

$x + x - <$

$(x + 5)(x - 2) < 0$



$< x <$

e $x - \leq x - -x$

$x - \leq x - x$

$x - x - \leq$

$(x - 2)(x + 1) \leq 0$

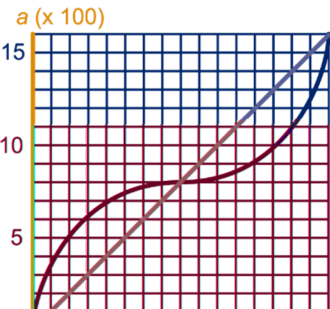


$\leq x \leq$

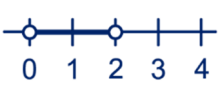
37 a g a

b t a a
t a a
t a
t a

c



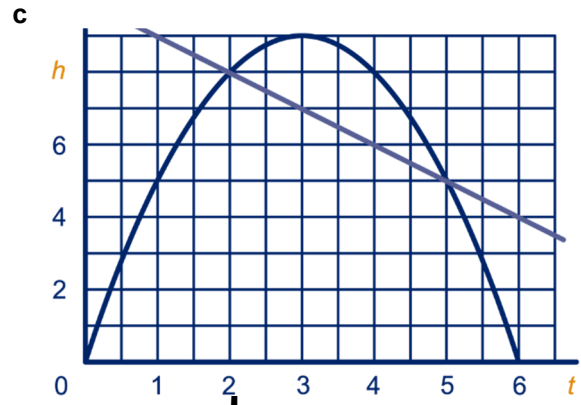
d a t
e t t t
t t t
t t t
f t - t
g t - t + t > t
t - t + t >
t t - t + >
t t - t - >



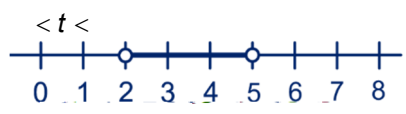
$< t <$

38 a t a h
t a h

b t t
t t
t t
O



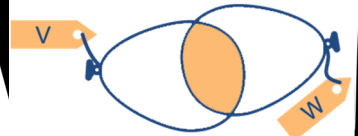
d h t
e t t t
t t t
t - t -
t t t
t t t
f t t > t
> t - t +
t - t + <
t - t - <



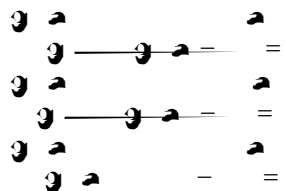
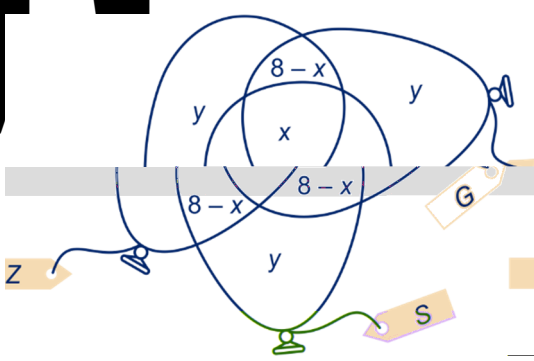
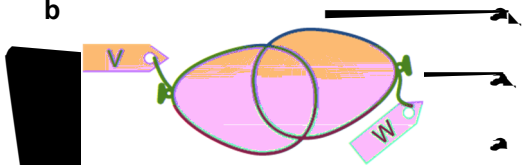
SUPER OPGAVEN

2w A w a w w Q
v a P

8 a x
b
16 a

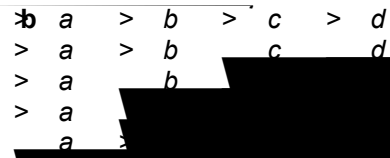


b



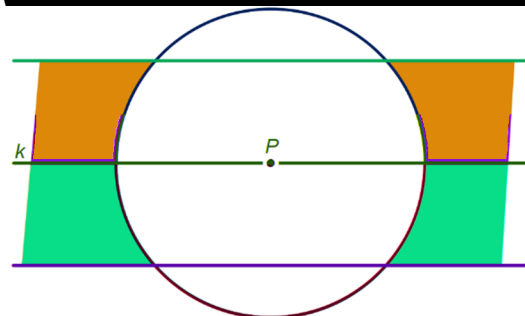
c

31 a



22.

1 a



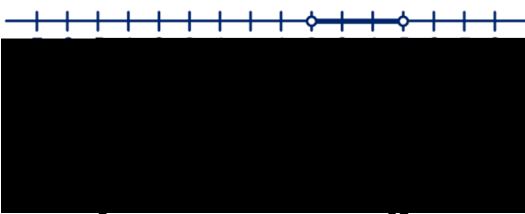
b

c

2 a

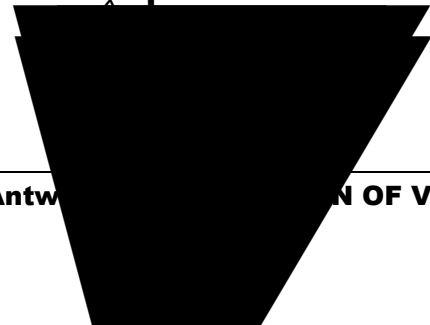


b



c

$$\leq x \leq$$



19 a

aa a b g aa a

aa a g x a

y x x x y y=x

$$5x + (-x) =$$

$$x + -x =$$

$$x =$$

20 a

$$+ - =$$

$$+ + =$$

c

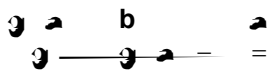
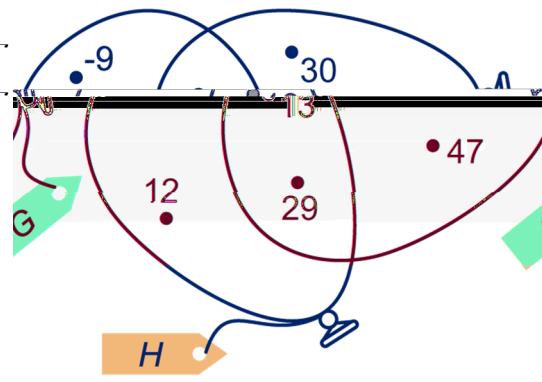
$$+ + =$$

d

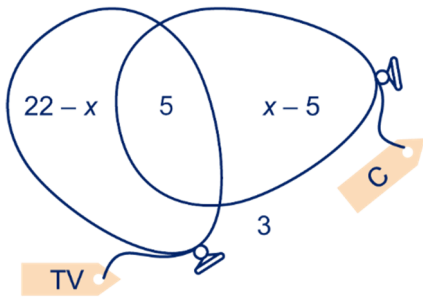
$$+ + =$$

e

28 a



3 a



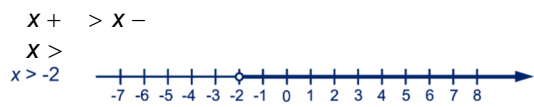
b

$$-x = \cdot x$$

$$= x$$

$$= x$$

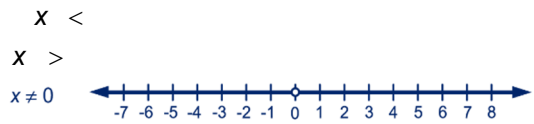
4 a



b



c



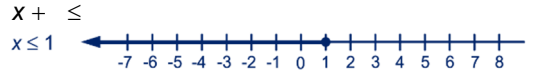
d



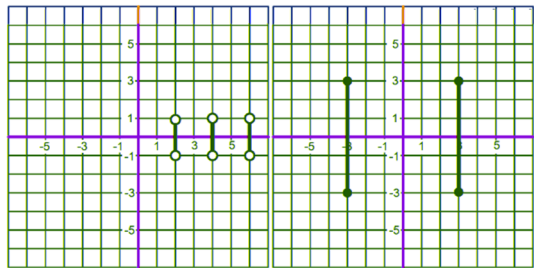
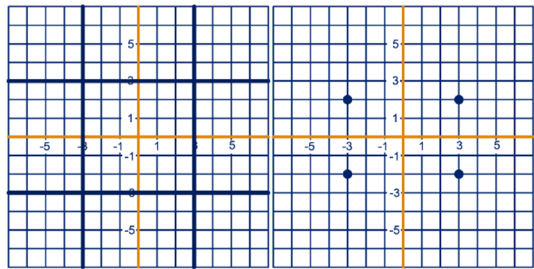
e



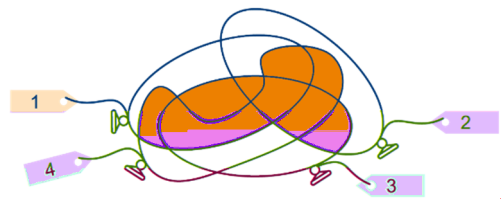
f



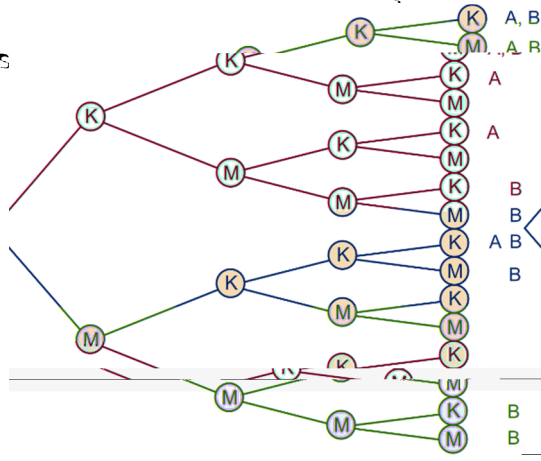
5



6 a



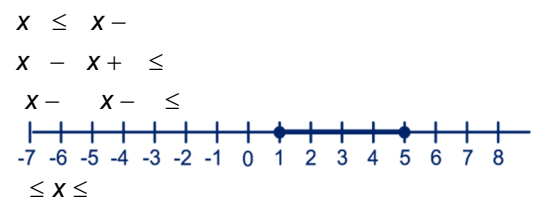
7 a



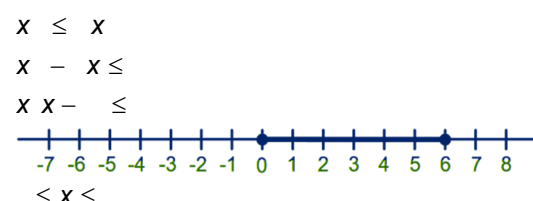
b

c

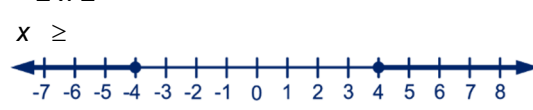
8 a



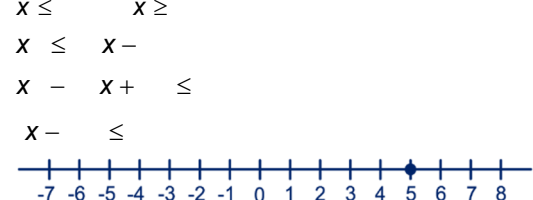
b



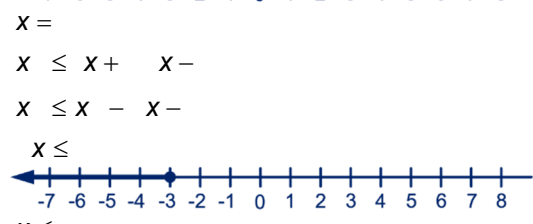
c



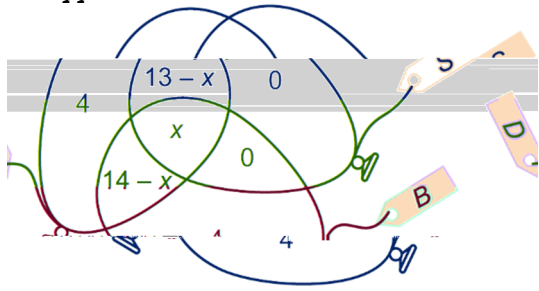
d



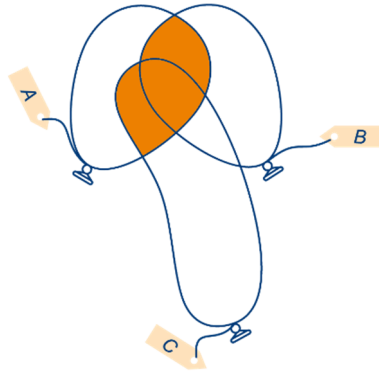
e



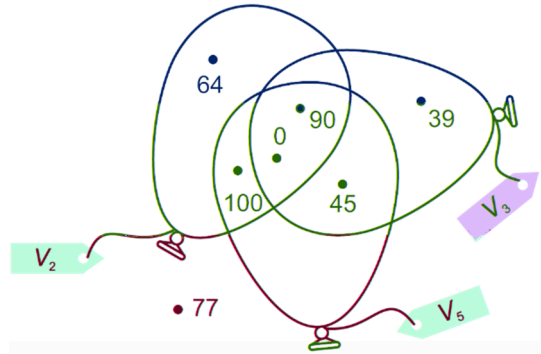
9



CW

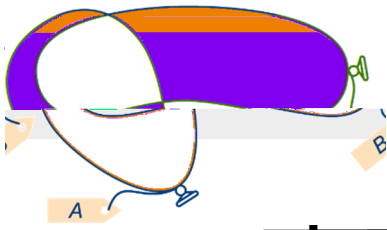


11 a



b V
 c V
 d V
 e V
 f V

10 aw



b w

