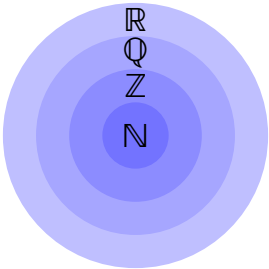




R  
Q  
Z  
N



R

Q

Z

N

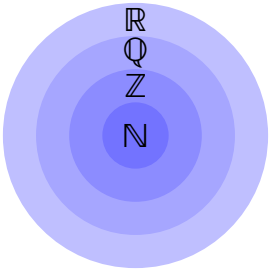


R

Q

Z

N



R

Q

Z

N

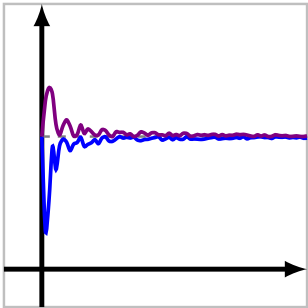


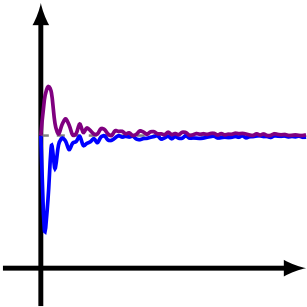
R

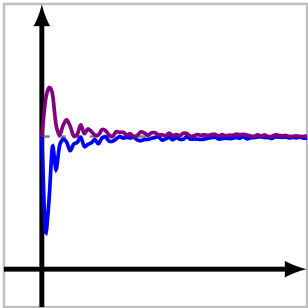
Q

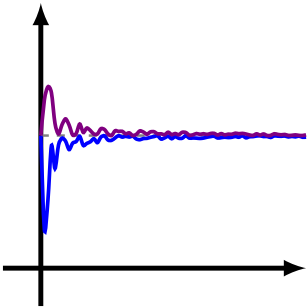
Z

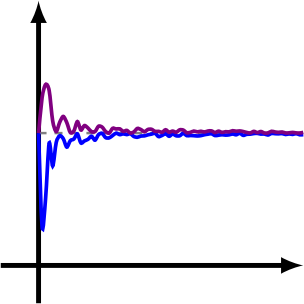
N

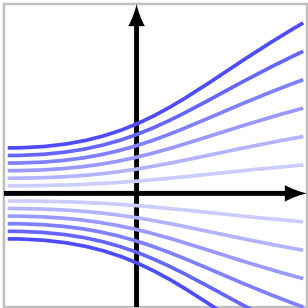


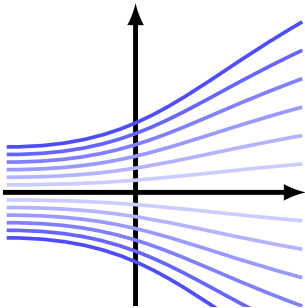


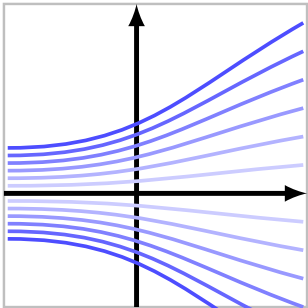


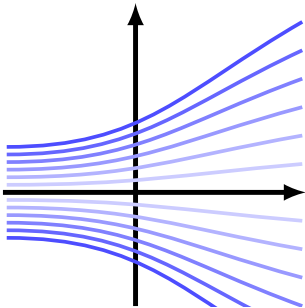


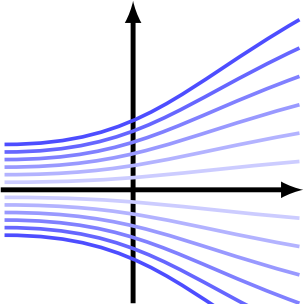


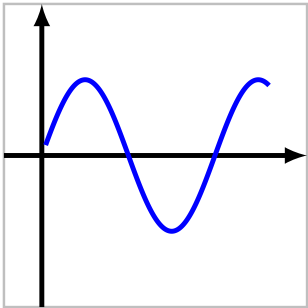


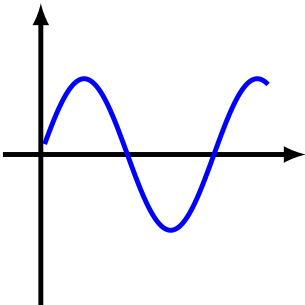


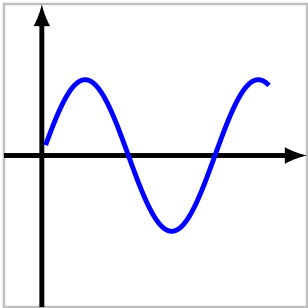


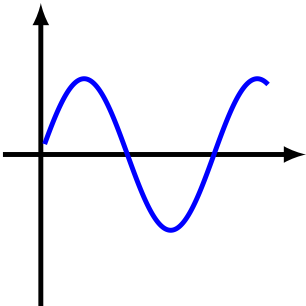


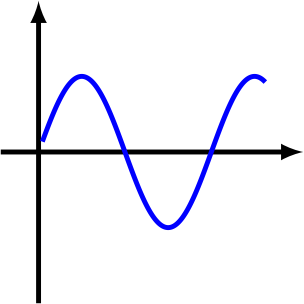


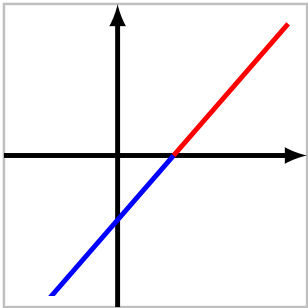


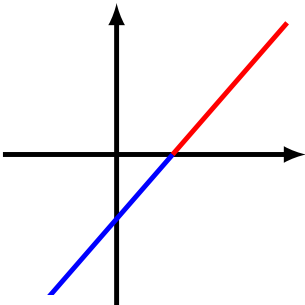


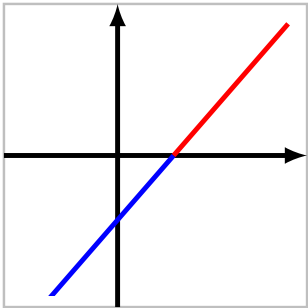


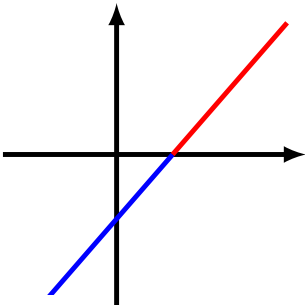


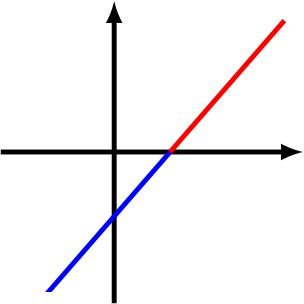


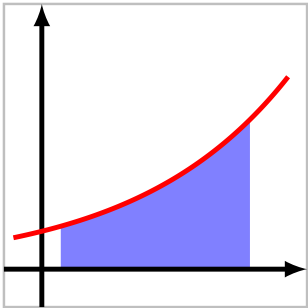


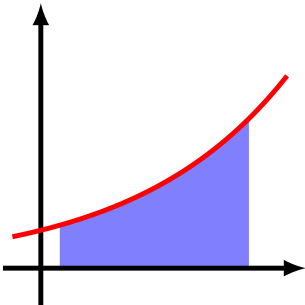


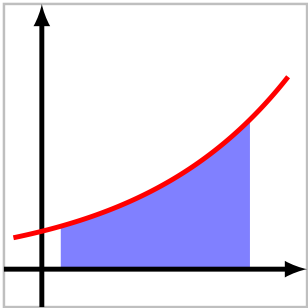


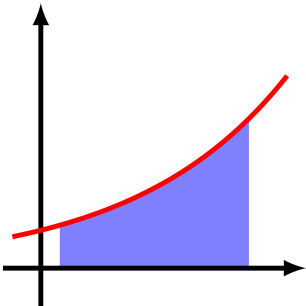


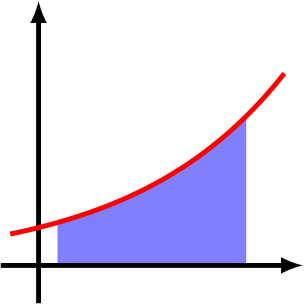












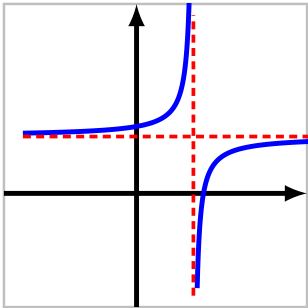


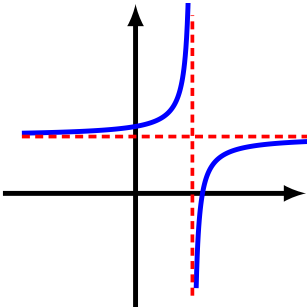


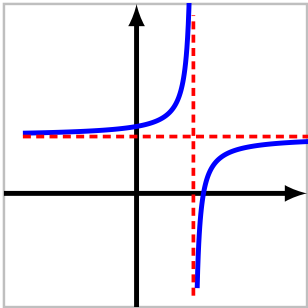


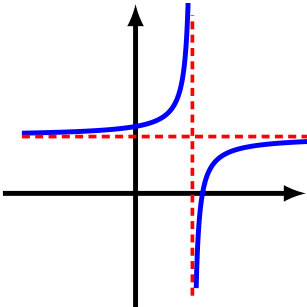


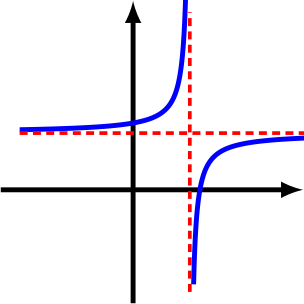


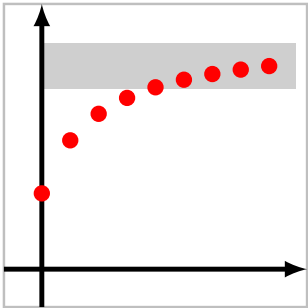


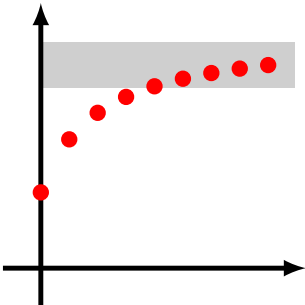


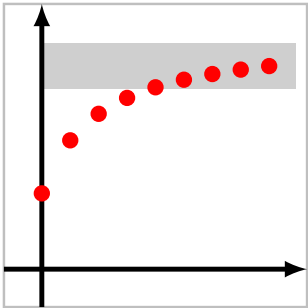


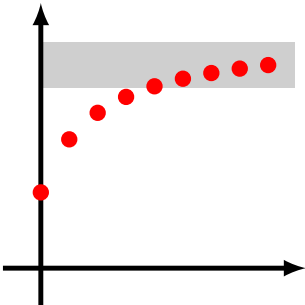


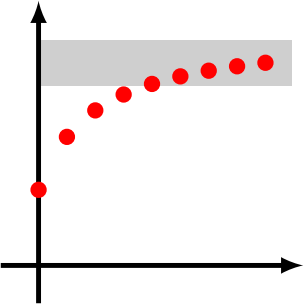


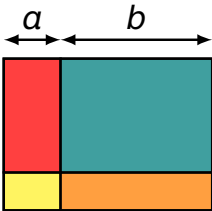


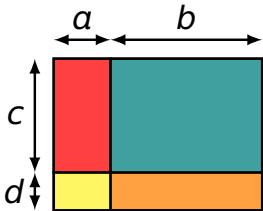




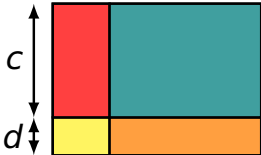


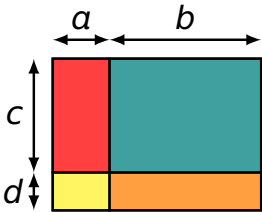


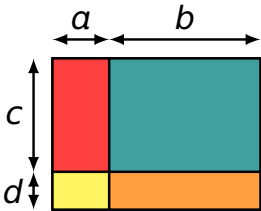


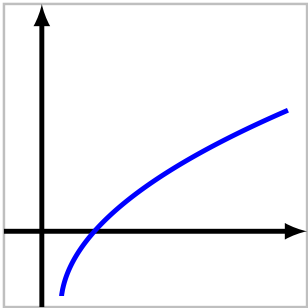


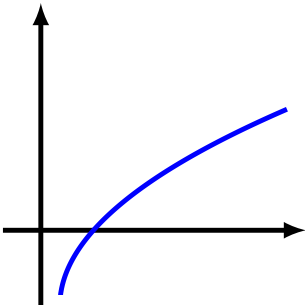
$a$   $b$

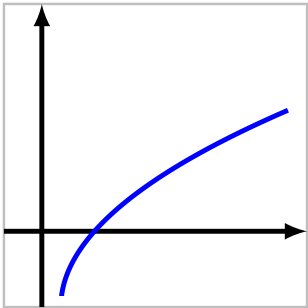


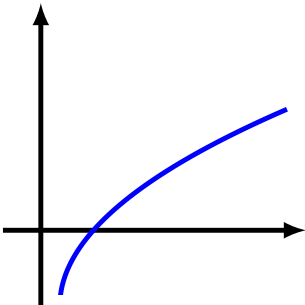


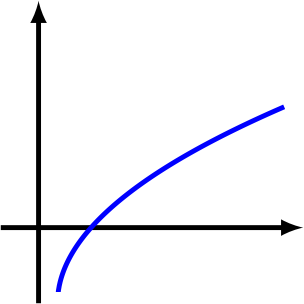


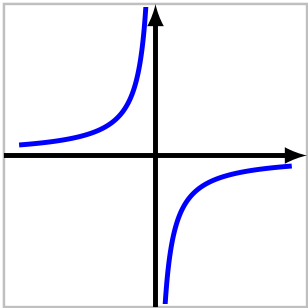


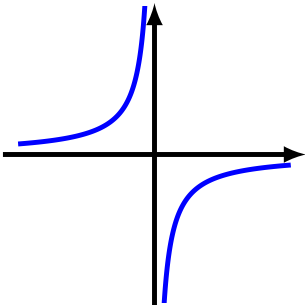


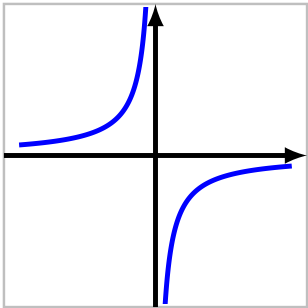


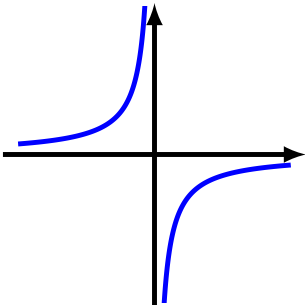


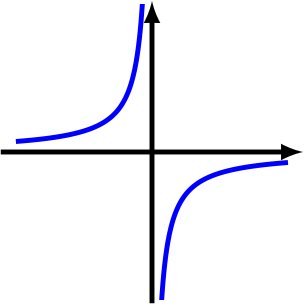


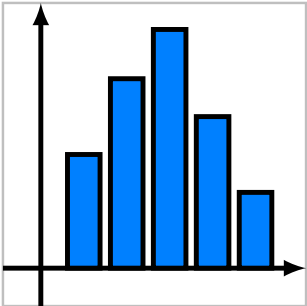


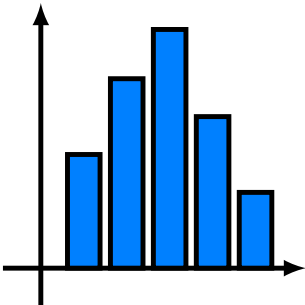


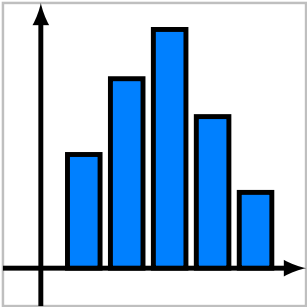


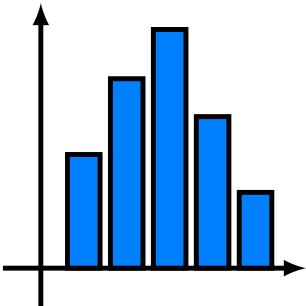


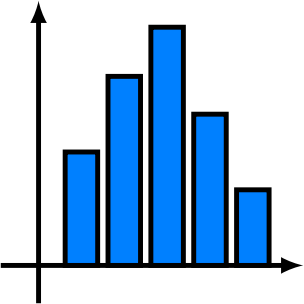


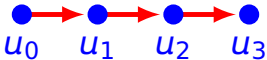


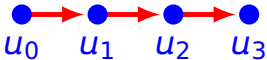


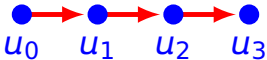


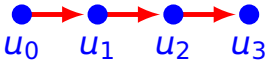


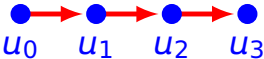


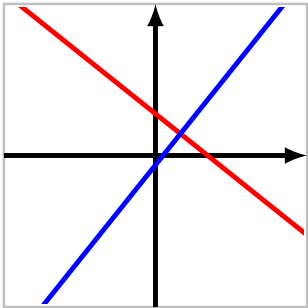


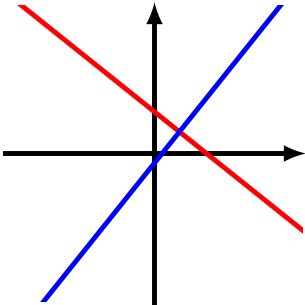


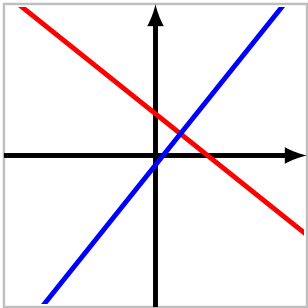


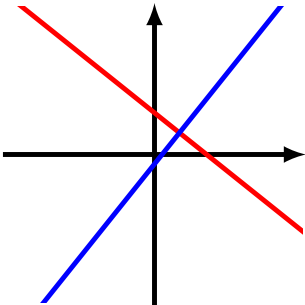


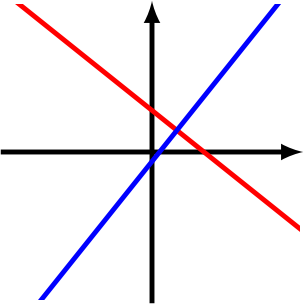


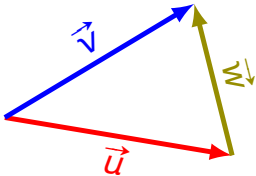


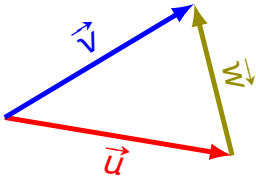


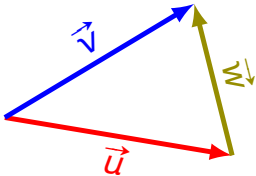


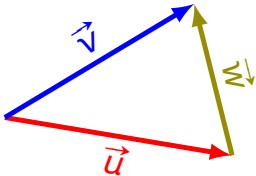


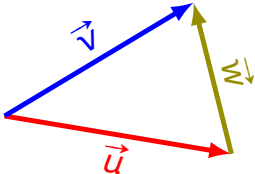


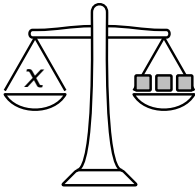


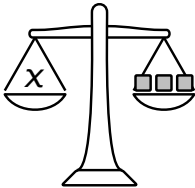


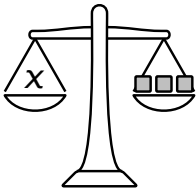


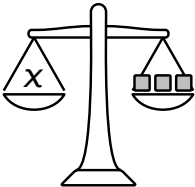




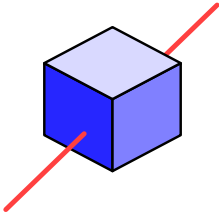


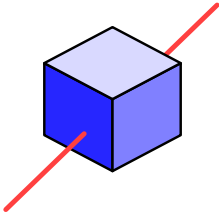


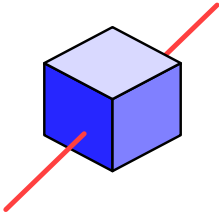


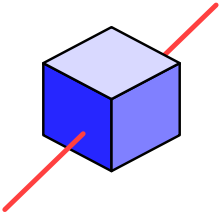


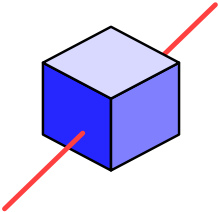


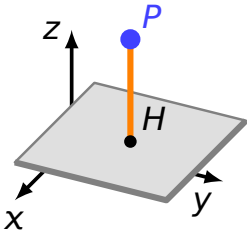


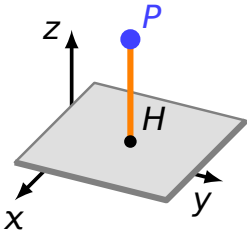


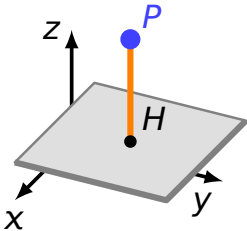


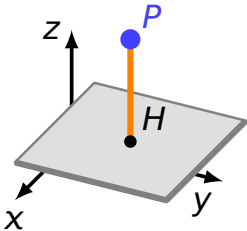


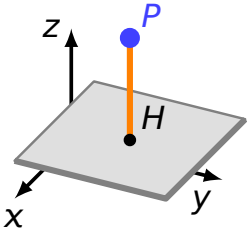


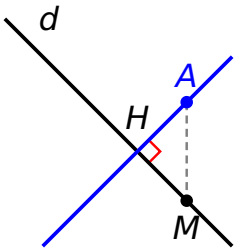


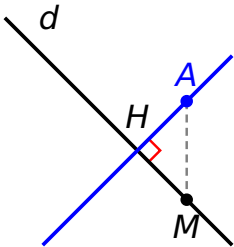


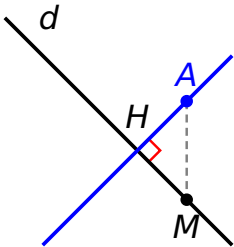


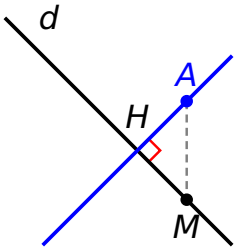


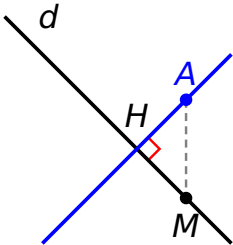


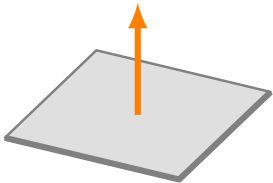


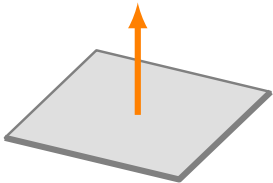


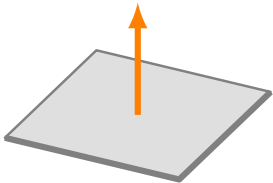


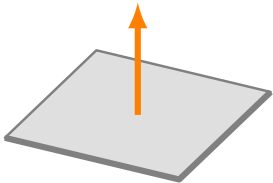


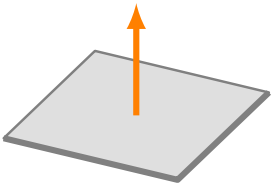






















$+\Delta\% \rightarrow$



$+\Delta\% \rightarrow$



$+\Delta\%$   $\rightarrow$

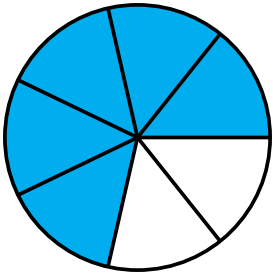


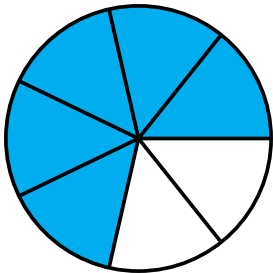
$+\Delta\%$   $\rightarrow$

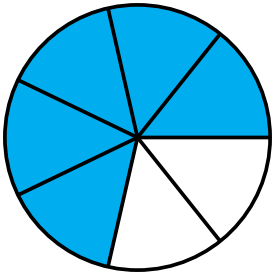


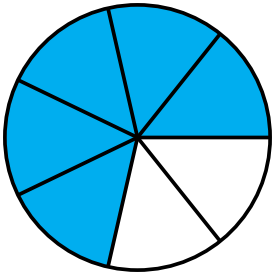
$+\Delta\%$   $\rightarrow$

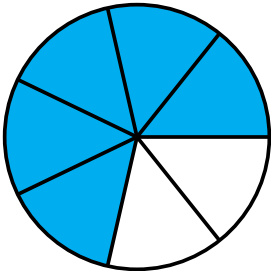




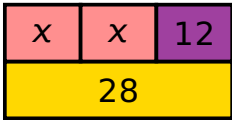


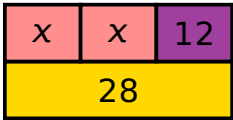


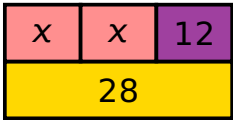


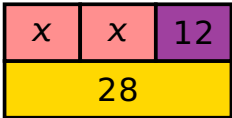


$x$	$x$	12
28		











Quand  est cliqué



effacer tout

jouer le son Meow ▼

ajouter 5 à abscisse



Quand  est cliqué



effacer tout

jouer le son

ajouter  à



Quand  est cliqué



effacer tout

jouer le son Meow ▼

ajouter 5 à abscisse



Quand  est cliqué



effacer tout

jouer le son

ajouter  à



Quand  est cliqué



effacer tout

jouer le son Meow ▼

ajouter 5 à abscisse



Code Python

```
1 def valeur_absolue(x) :  
2     if x > 0 :  
3         return x  
4     else:  
5         return -x
```



Code Python

```
1 def valeur_absolue(x) :  
2     if x > 0 :  
3         return x  
4     else:  
5         return -x
```



Code Python

```
1 def valeur_absolue(x) :  
2     if x > 0 :  
3         return x  
4     else:  
5         return -x
```



</> Code Python

```
1 def valeur_absolue(x) :  
2     if x > 0 :  
3         return x  
4     else:  
5         return -x
```



Code Python

```
1 def valeur_absolue(x) :  
2     if x > 0 :  
3         return x  
4     else:  
5         return -x
```



	A	B	C
1	$n$	$u_n$	0.85
2	0	5	
3	1		
4	2		
5	$=A4+1$	$=C1*B4+0.1$	



	A	B	C
1	$n$	$u_n$	0.85
2	0	5	
3	1		
4	2		
5	=A4+1	=C1*B4+0.1	



	A	B	C
1	$n$	$u_n$	0.85
2	0	5	
3	1		
4	2		
5	=A4+1	=C1*B4+0.1	



	A	B	C
1	$n$	$u_n$	0.85
2	0	5	
3	1		
4	2		
5	=A4+1	=C1*B4+0.1	



	A	B	C
1	$n$	$u_n$	0.85
2	0	5	
3	1		
4	2		
5	$=A4+1$	$=C1*B4+0.1$	

