

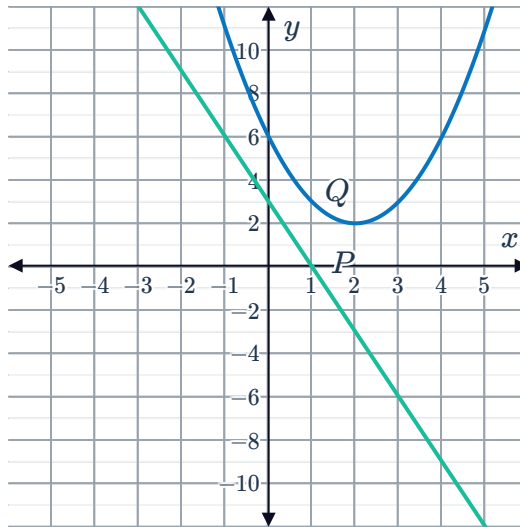
# Compare function types



1

a Function  $P$  is a line and function  $Q$  is a parabola.

b

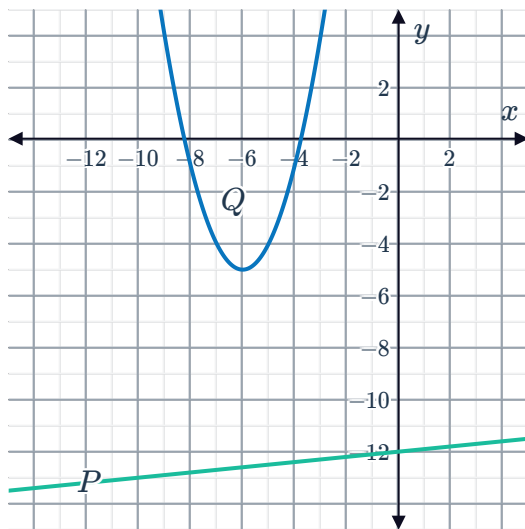


c Function  $Q$

d Functions  $P$  and  $Q$  are decreasing.

2

a



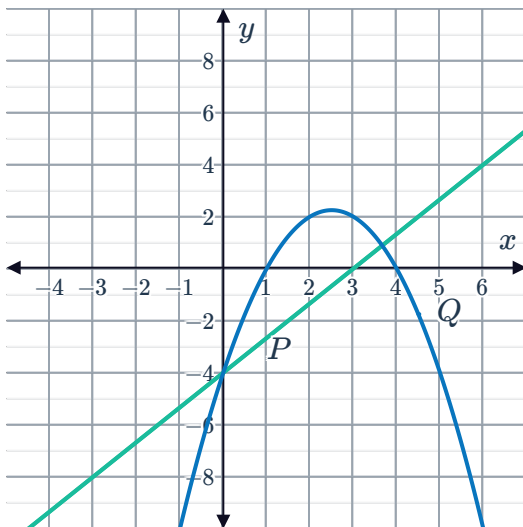
b Zero times

c Function  $Q$

d Function  $Q$

3

a

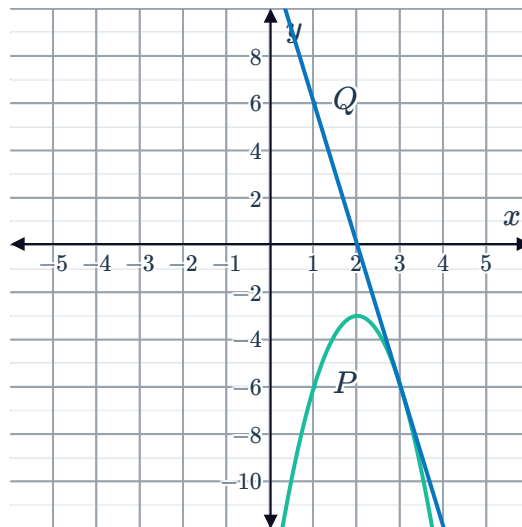


b Twice

c They are equal at  $x = 0$ .

4

a



b Once

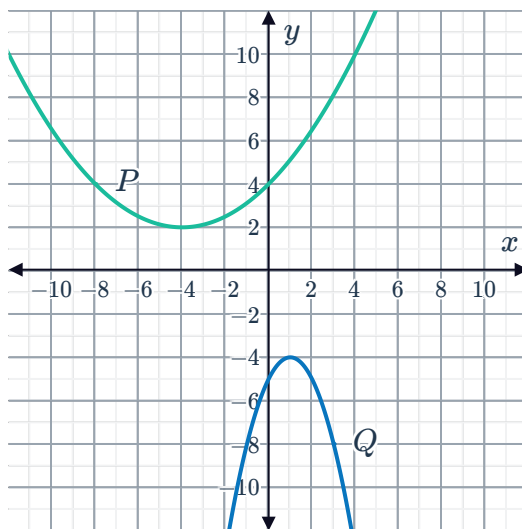
c Function  $Q$

d Function  $P$  is increasing and function  $Q$  is decreasing.

5 Function  $P$

6

a



b Function  $P$

c Function  $P$

d Parabola  $P$  and parabola  $Q$  are increasing.

7

a Function  $A$

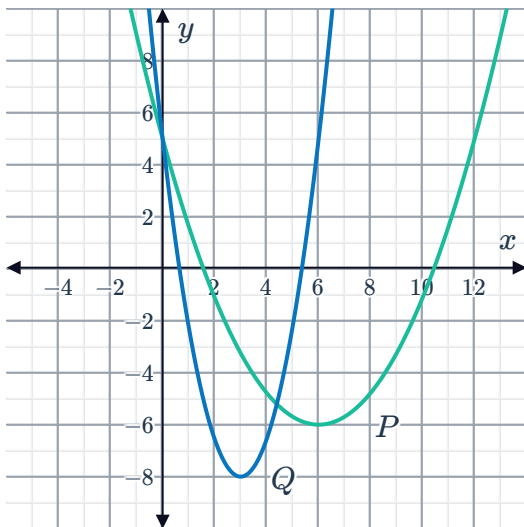
b Function  $B$

c 2

d 0

8

a



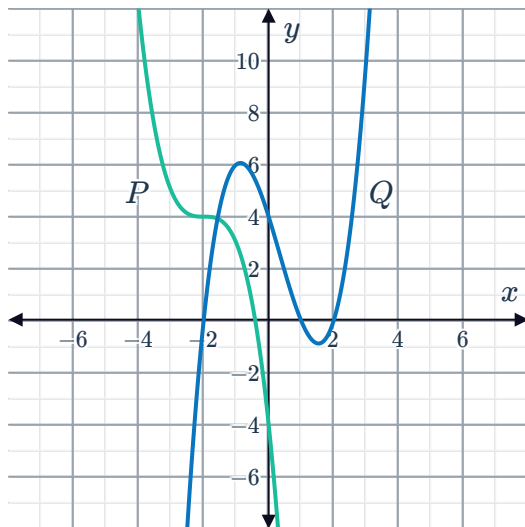
b Parabola  $Q$

c Twice

d Parabola  $Q$

9

a

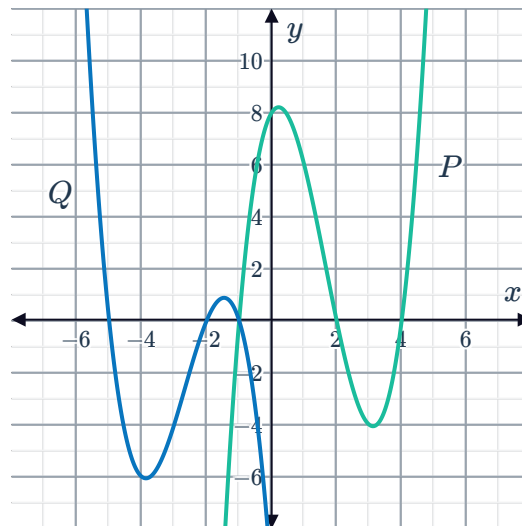
Cubic function  $Q$ 

c 1

d 3

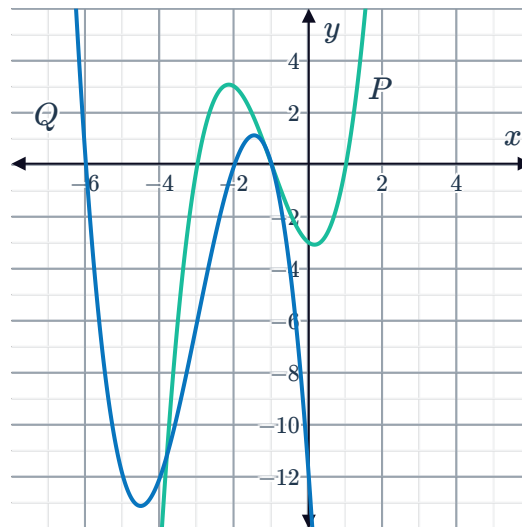
10

a

b Function  $P$  is decreasing and function  $Q$  is decreasing.c As  $x$  approaches  $\infty$ , function  $P$  approaches  $\infty$  and function  $Q$  approaches  $-\infty$ .

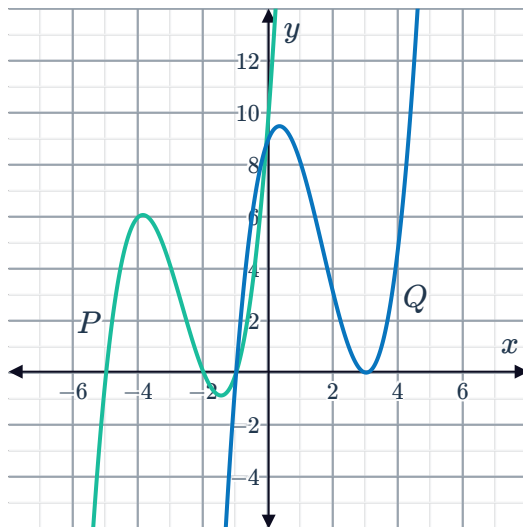
11

a

b Function  $P$ c Function  $P$  is increasing and function  $Q$  is increasing.d As  $x$  approaches  $\infty$ , function  $Q$  approaches  $-\infty$  and function  $P$  approaches  $\infty$ .

12

a

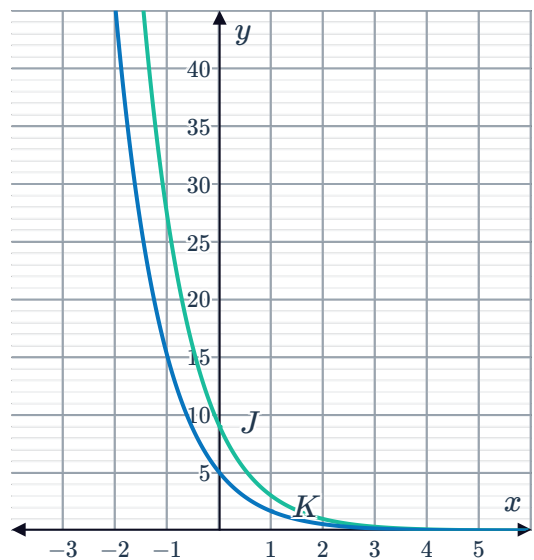
b Cubic function  $P$ 

c 3

d 2

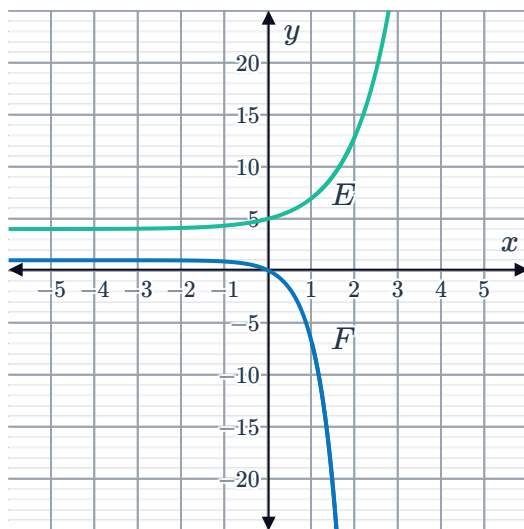
13

a Decreasing

c As  $x \rightarrow \infty$ , functions  $J, K \rightarrow 0$ .d Dilate  $y = 3^{-x}$  vertically by a factor of 5.

14

a



b Zero times

c As  $x \rightarrow \infty$ , the function  $E \rightarrow \infty$  and function  $F \rightarrow -\infty$ .

15

a Once

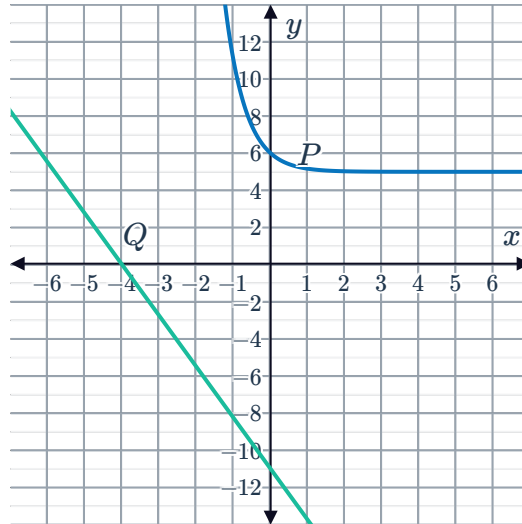
b Function  $P$

16



a  $P$  is an exponential function and  $Q$  is a linear function.

b

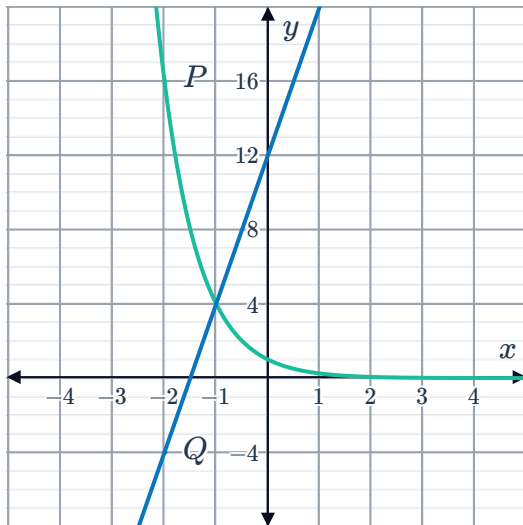


c Function  $P$

d Zero times

17

a



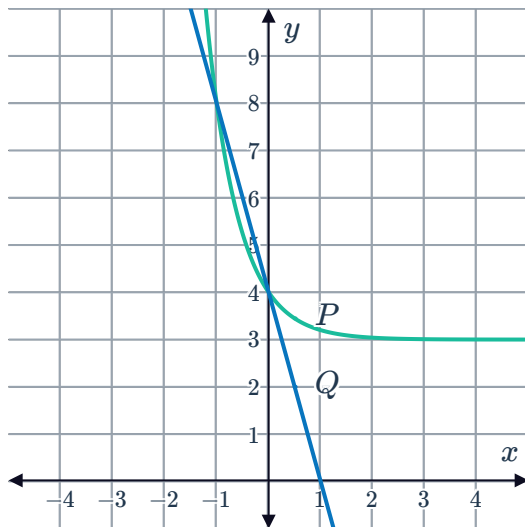
b Once

c Function  $Q$

d Function  $Q$

18

a



b Twice

c Function  $P$

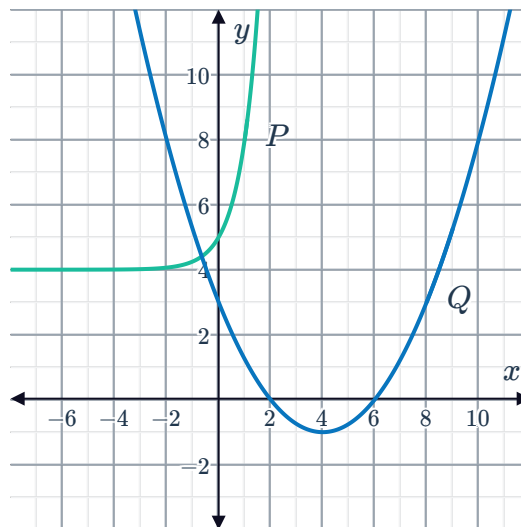
19

a Function  $A$

b Function  $A$  is decreasing and function  $B$  is increasing.

20

a



b Function  $P$

c Function  $P$  is increasing and function  $Q$  is decreasing.

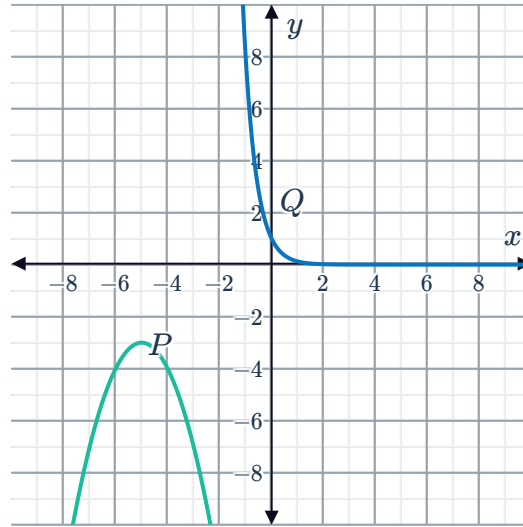


21



a Function  $P$  is quadratic (parabola) and function  $Q$  is exponential.

b



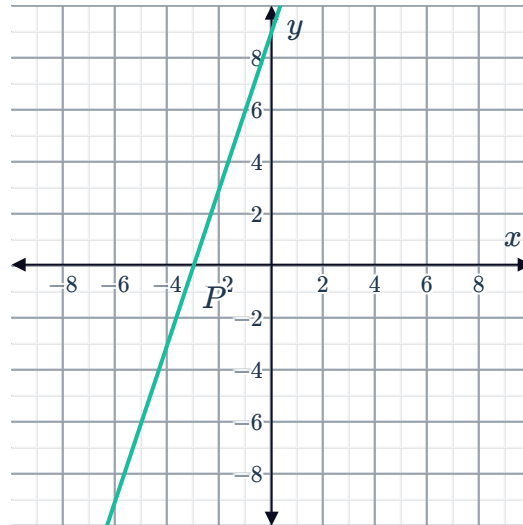
c Zero times

## Applications

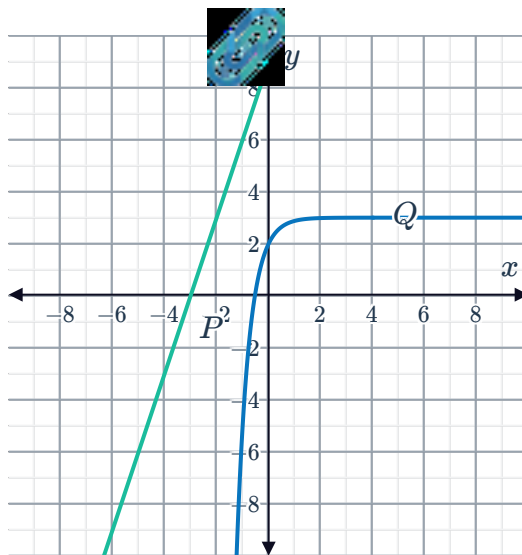
22

a Function  $P$  is linear and function  $Q$  is non-linear.

b



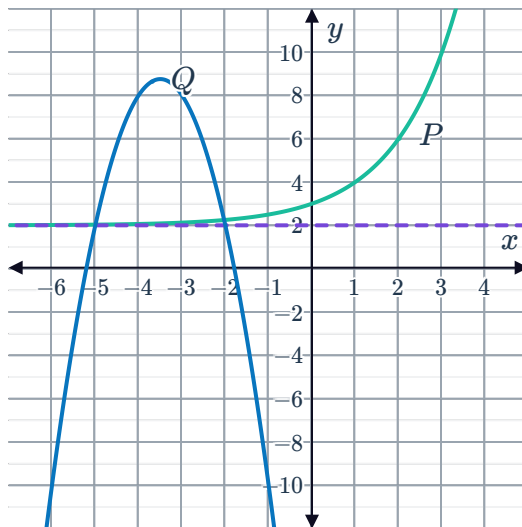
c



d 0

23

a



b As  $x$  approaches  $\infty$ , the function  $Q$  approaches  $-\infty$  while function  $P$  approaches  $\infty$ .

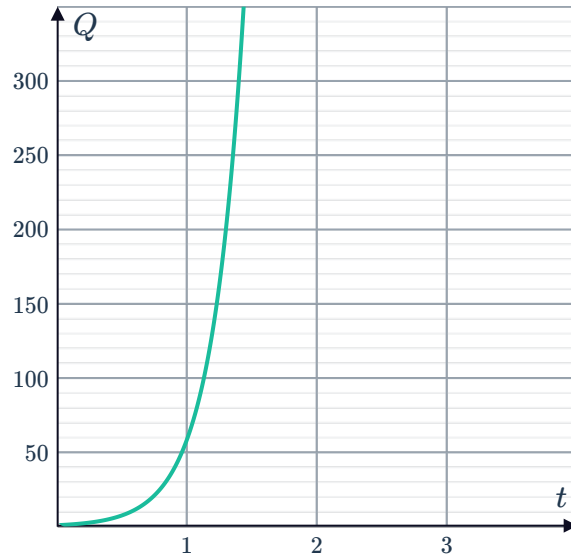
c 2

24



a The population of bacteria  $J$  increases faster than the population of  $K$ .

b



c

