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Opgave 272

Ligning A

$$f(1) = 2.08$$

 $f(3) = 0.3328$

Opstiller 2 ligninger

$$2.08 = b \cdot a^1$$
$$0.3328 = b \cdot a^3$$

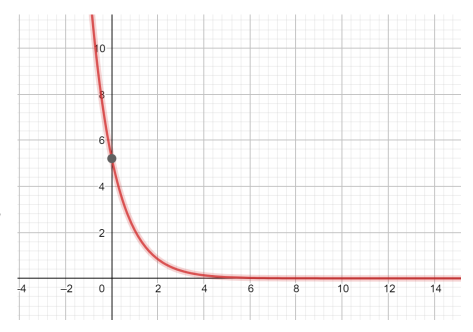
1

The system of

equations is solved for b,a by WordMat's 'solve equation' function,

$$(b = 5,2 \land a = 0,4)$$

$$f(x) = 5.2 \cdot 0.4^x$$



Ligning B

$$f(3) = 40$$

 $f(6) = 320$

Opstiller 2 lingning

$$40 = b \cdot a^3$$
$$320 = b \cdot a^6$$

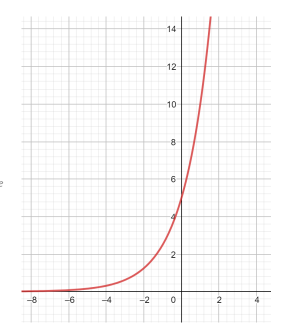


The system of equations is solved for b,a by WordMat's 'solve

equation' function,

$$b = 5 \quad \land \quad a = 2$$

$$f(x) = 5 \cdot 2^x$$



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Lingning C

$$f(4) = 640$$

 $f(8) = 163840$

Opstile 2 lingingnger

$$640 = b \cdot a^4$$

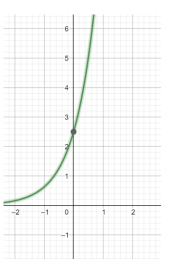
 $163840 = b \cdot a^8$

1

The system of equations is solved for b,a by WordMat's 'solve equation' function,

$$(b = 2.5 \quad \land \quad a = 4)$$

$$f(x) = 2.5 \cdot 4^x$$



Lingning D

$$f(2) = 32$$

 $f(9) = 1.6$

Opstilerr 2 linginger

$$32 = b \cdot a^2$$

$$1.6 = b \cdot a^9$$

1

The system of equations is solved for b,a

by WordMat's 'solve equation' function,

$$b = 75,3135$$
 \land $a = 0,6518364$

$$f(x) = 75.31 \cdot 0.652^x$$

