

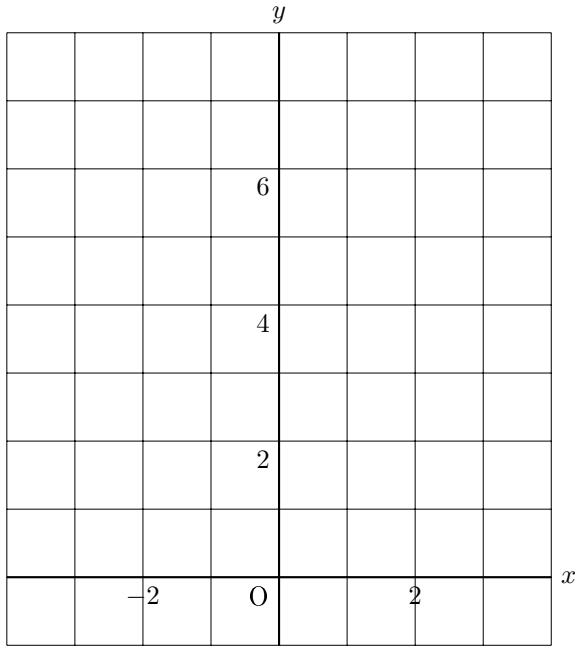
## 関数 $y=ax^2$ [関数 $y=ax^2$ のグラフ]

<演習問題>

次の関数のグラフをかけ。

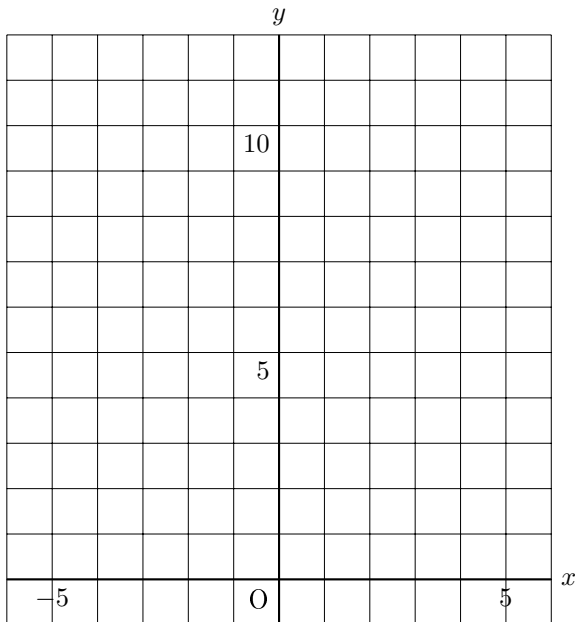
(1)  $y = x^2$

(2)  $y = 3x^2$



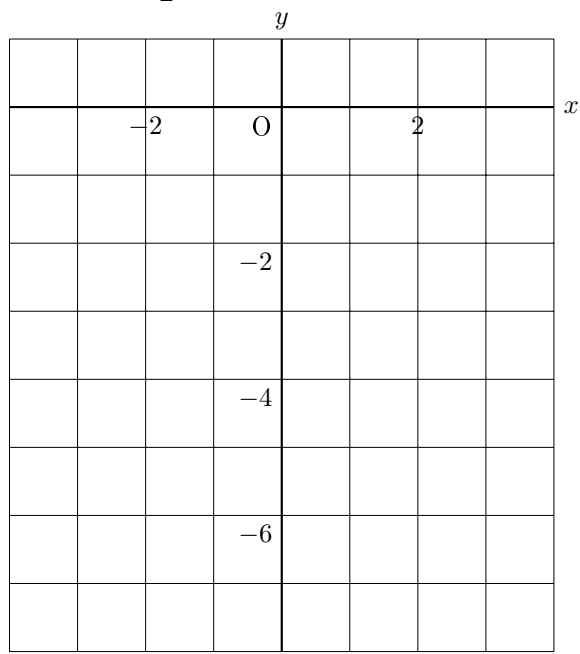
(3)  $y = \frac{1}{6}x^2$

(4)  $y = \frac{2}{5}x^2$



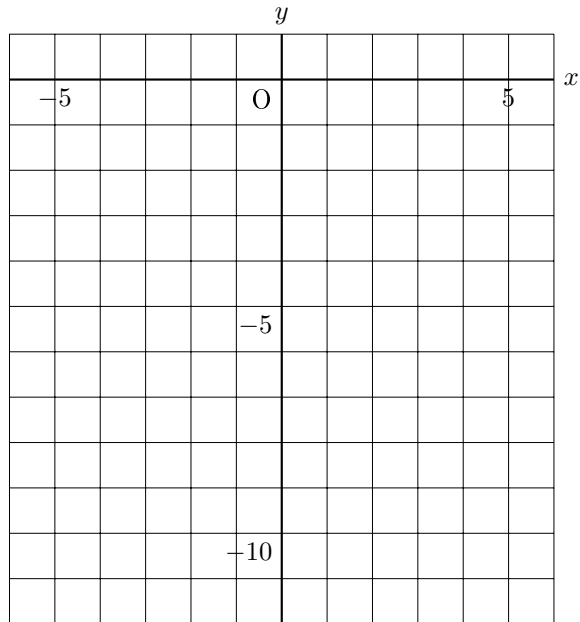
(5)  $y = -2x^2$

(6)  $y = -\frac{1}{2}x^2$



(7)  $y = -\frac{3}{4}x^2$

(8)  $y = -\frac{5}{2}x^2$



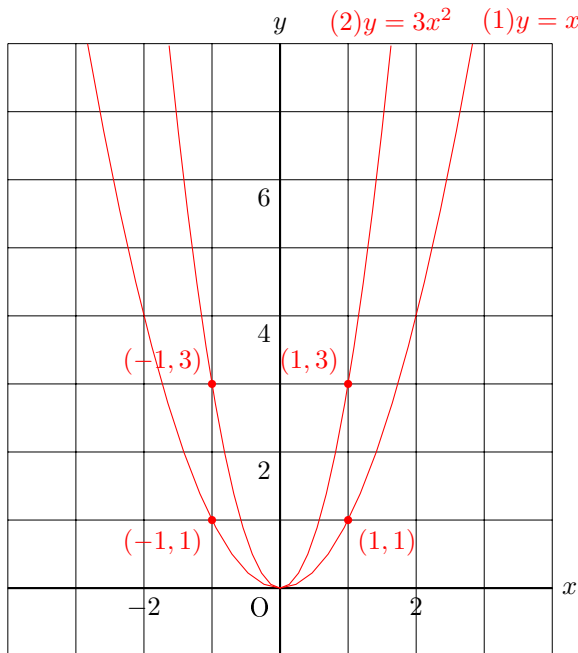
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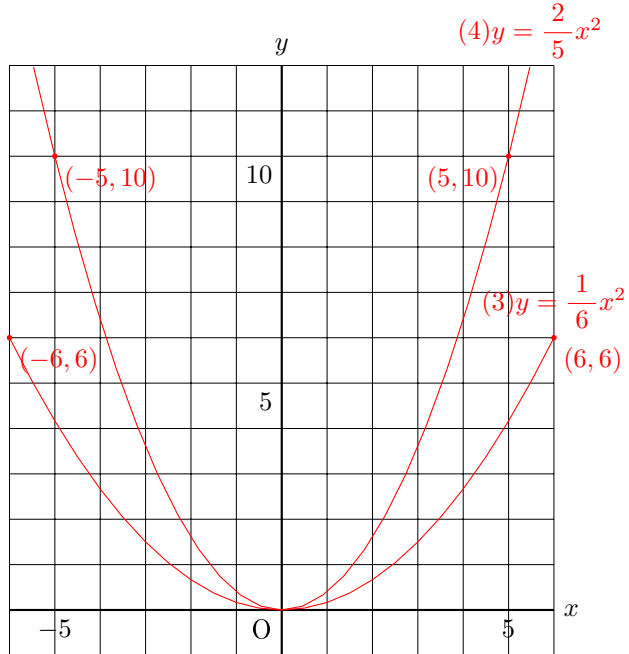
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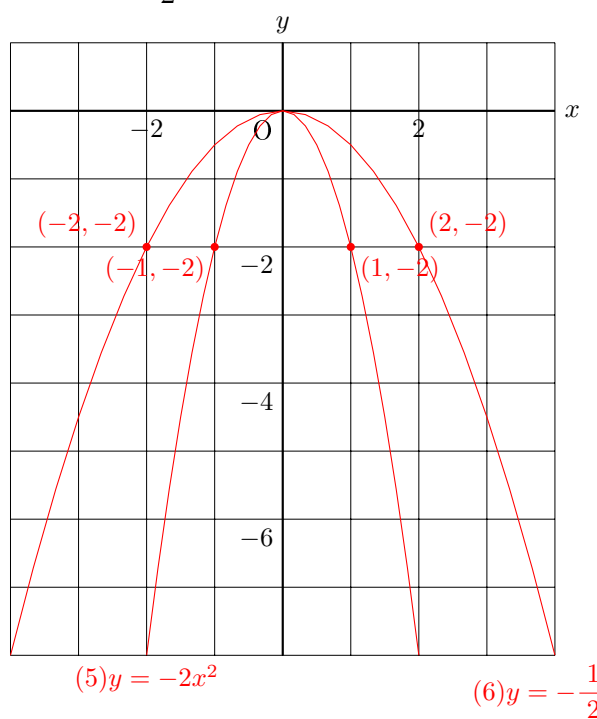
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