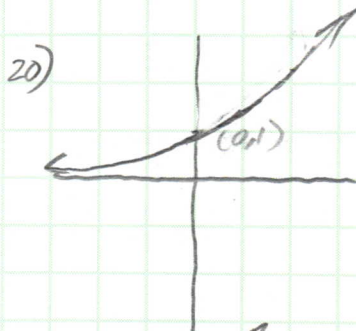




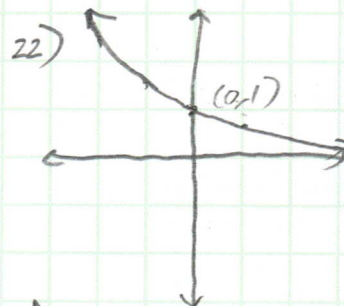
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2) 1767,767 4) 472,369.379 6) 16.380 8) 1.649 10) 24.533

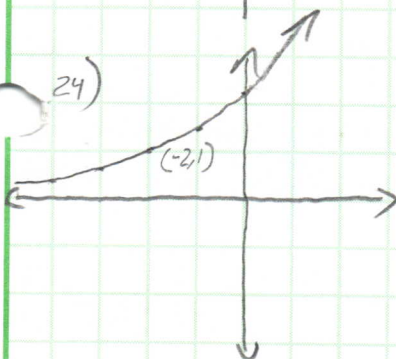
12) $g(x)=h(x)$ 14) None are the same 15) d 16) c 17) a 18) b



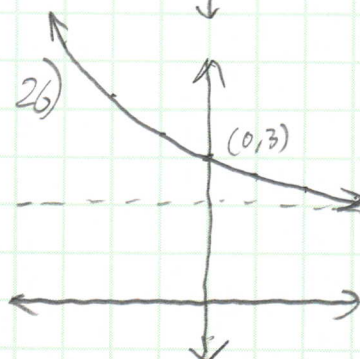
Domain: \mathbb{R}
 Range: $(0, \infty)$
 Asymptote: $y=0$
 Min's: None
 Max's: None



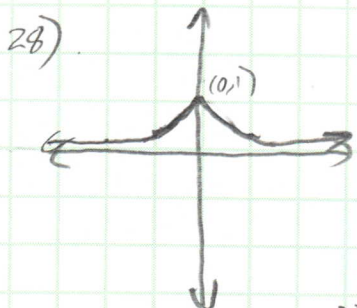
Domain: \mathbb{R}
 Range: $(0, \infty)$
 Asymptote: $y=0$
 Min's: None
 Max's: None



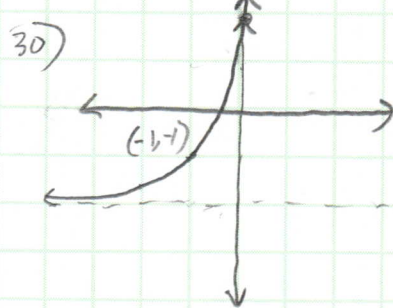
Domain: \mathbb{R}
 Range: $(0, \infty)$
 Asymptote: $y=0$
 Min's: None
 Max's: None



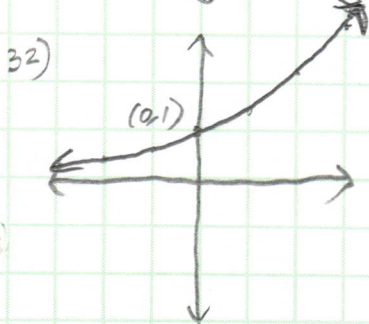
Domain: \mathbb{R}
 Range: $(2, \infty)$
 Asymptote: $y=2$
 Min's: None
 Max's: None



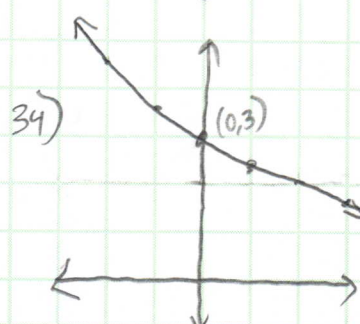
Domain: \mathbb{R}
 Range: $(0, 1]$
 Asymptote: $y=0$
 Min's: None
 Max's: $(0, 1)$



Domain: \mathbb{R}
 Range: $(-2, \infty)$
 Asymptote: $y=-2$
 Min's: None
 Max's: None

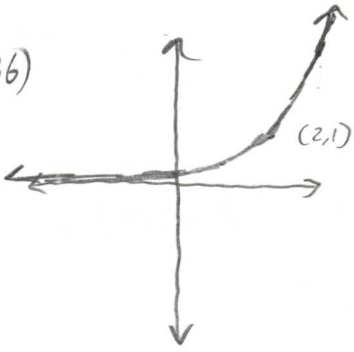


Domain: \mathbb{R}
 Range: $(0, \infty)$
 Asymptote: $y=0$
 Min's: None
 Max's: None



Domain: \mathbb{R}
 Range: $(0, \infty)$
 Asymptote: $y=0$
 Min's: None
 Max's: None

36)



Domain: \mathbb{R}
Range: $(0, \infty)$
Asymptote: $y=0$
Min: None
Max's: None

38) a) $(\frac{1}{4})^x < (\frac{1}{2})^x$ on $(0, \infty)$

$(\frac{1}{4})^x > (\frac{1}{2})^x$ on $(-\infty, 0)$