# **Download File PDF Mathematics Quiz Competition Sample Questions And Answers**

#### #Jenny



Finally I get this ebook, thanks for all these I can get now!

### #Rio



Cool! I'am really happy

## #Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#### #Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they

# #Diego Butler



so many fake sites. this is the first one which worked! Many thanks

(1) If 
$$\frac{ab+bc}{c}$$
 +  $ca = 0$ , then the value of  $\frac{1}{a^2-bc} + \frac{1}{b^2-ac} + \frac{1}{c^2-ab}$  is

(a) -1 (b) 0 (c) 1 (d) 2

(2) if the equation  $2x^2-7x+12=0$  has two roots  $\alpha$  and  $\beta$  then the value of  $\frac{\alpha}{\beta} + \frac{\beta}{b}$  is

(a)  $\frac{1}{24}$  (b)  $\frac{7}{24}$  (c)  $\frac{97}{24}$  (d)  $\frac{7}{2}$ 

(3) Find the value of  $x$  for which the expression  $2-3x-4x^3$  has the greatest value.

(a)  $\frac{3}{8}$  (b)  $-\frac{3}{8}$  (c)  $\frac{41}{16}$  (d)  $-\frac{41}{16}$ 

(4) The expression  $x^4-2x^2+k$  will be a perfect square if the value of  $k$  is

(a) 0 (b)  $\frac{1}{4}$  (c)  $\frac{1}{2}$  (d) 1

(5) if  $(x-1)$  and  $(x+3)$  are the factors of  $x^2+k$ ,  $x+k$ , then

(a)  $k$ ,  $=2$ ,  $k$ ,  $=-3$  (b)  $k$ ,  $=2$ ,  $k$ ,  $=-3$  (c)  $k$ ,  $=-2$ ,  $k$ ,  $=-3$  (c)  $k$ ,  $=-2$ ,  $k$ ,  $=-3$  (d)  $k$ ,  $=-2$ ,  $k$ ,  $=-3$  (e)  $k$ ,  $=-2$ ,  $k$ ,  $=-3$  (f) if  $\frac{5x}{2x^2+5x+1} = \frac{1}{3}$ , then the value of  $\left(x+\frac{1}{2}\right)$  is

(a) 10 (b) 20 (c) 5 (d) 15

# **Download PDF version of:**

**Mathematics Quiz Competition Sample Questions And Answers**