

juu n

o juu v k o

z N o v / 20;

b juu z u n p p

- a - z u u u.

'o, o / u u,

z N p u u

z u u s l e s s,

v N z i o u o,

- z r g r - c n l o

~ r n n n z o

c n n g r n l g

o c e r n l n r,

' s g r, l o g l,

' x n e l l l,

o ' v o - l' g n:

_, o v n n g l n!

s n g l ~ l l l n

o o ~ z n z n g n;

1. $\frac{1}{2} \frac{d^2 y}{dx^2}$

2. $\frac{1}{2} \frac{d^2 y}{dx^2} + \frac{1}{2} \frac{dy}{dx}$

3. $\frac{1}{2} \frac{d^2 y}{dx^2} + \frac{1}{2} \frac{dy}{dx} + y$

4. $\frac{1}{2} \frac{d^2 y}{dx^2} + \frac{1}{2} \frac{dy}{dx} + y = 0$

5. $\frac{1}{2} \frac{d^2 y}{dx^2} + \frac{1}{2} \frac{dy}{dx} + y = 1$

6. $\frac{1}{2} \frac{d^2 y}{dx^2} + \frac{1}{2} \frac{dy}{dx} + y = x$

7. $\frac{1}{2} \frac{d^2 y}{dx^2} + \frac{1}{2} \frac{dy}{dx} + y = x^2$

8. $\frac{1}{2} \frac{d^2 y}{dx^2} + \frac{1}{2} \frac{dy}{dx} + y = \sin x$

9. $\frac{1}{2} \frac{d^2 y}{dx^2} + \frac{1}{2} \frac{dy}{dx} + y = \cos x$

10. $\frac{1}{2} \frac{d^2 y}{dx^2} + \frac{1}{2} \frac{dy}{dx} + y = e^x$

- 2 R - f u p o d,
2 f u n d o r e,
2 n n u s e z l;
e n n e a l e n t,
u f f o u f f:
2 2 1 R 2, p 3 v!
e n f u n t R;
2 n o i k R
2 n e o o n e;
e n f e z l - o n j e
(e n 2 v)