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Text Math Drawing Plot Animation

Heading 1 Arial 18 B I U

B43 (b)
Write the family in the form $y = y(x)$:

```
> Y := solve(f(x,y,a), y);
```

$$Y := \frac{x^2 + a^2}{a}$$

A graph of members of the family, along with the envelope curves:

```
> p1 := plot({Y1,Y2}, x=0..5, color=black, thickness=3);  
> p2 := plot({seq(Y, a=[seq(m, m=-5..-1), seq(n, n=1..5)])}, x=-2..5, color=red);  
> display([p1, p2], view=[-2..5, -20..20]);
```

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Ready

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Maplesoft is a world leader in mathematical and analytical software. The Maple system embodies advanced technology such as symbolic computation, infinite precision numerics, innovative Web connectivity and a powerful 4GL language for solving a wide range of mathematical problems encountered in modeling and simulation. Tapping into some of the best minds available, from both Maplesoft and renowned research institutes from around the world, Maple's symbolic engine has the breadth, depth, and performance that comes from years of dedicated development. Maple's World-Leading Symbolic Capabilities The symbolic capabilities of Maple have been under continuous development for over 25 years.

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The screenshot shows the Maple software interface. The main window displays a worksheet with the following content:

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```

The plot shows a family of curves in red and two envelope curves in black. The x-axis ranges from -2 to 5, and the y-axis ranges from -20 to 20.

B48

The interface also includes a sidebar with various tools and a status bar at the bottom showing "C:\AEMStudentManual Memory: 38.37M Time: 0.15s Text Mode".

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