





Warning: The interactivity in this PDF file is enabled by Javascript. For full functionality you have to use the Javascript capable PDF browser. Currently only Adobe Reader is

EXPONE available.
METHOD

ION

TABLE-SELECTION GAME

Select one correct answer for each of the questions in the test and press the Finish button at the end. The answers will be validated automatically.





How many solutions do the following equations have?

1.
$$2 \cdot 9^x - 6 = 4 \cdot 3^x$$

exactly one solution

exactly two solutions

no solutions

1.
$$2 \cdot 9^{2} - 6 = 4 \cdot 3^{2}$$

$$3^x - 10 + 3^{2-x} = 0$$

3.
$$3^{2x} - 6 \cdot 3^x = 27$$

4. $9^x + 2 \cdot 3^x - 3 = 0$

$$2^{2x} = -2^x - 1$$

 $4^{2x+1} = 17 \cdot 4^x - 4$

7. $3^x = 2 + 3 \cdot 3^{2x}$

 $49^x + 9 \cdot 7^x + 14 = 0$

