

МКОУ «Лермонтовская СОШ»  
п. Лермонтовский, Куйтунский район, Иркутская область



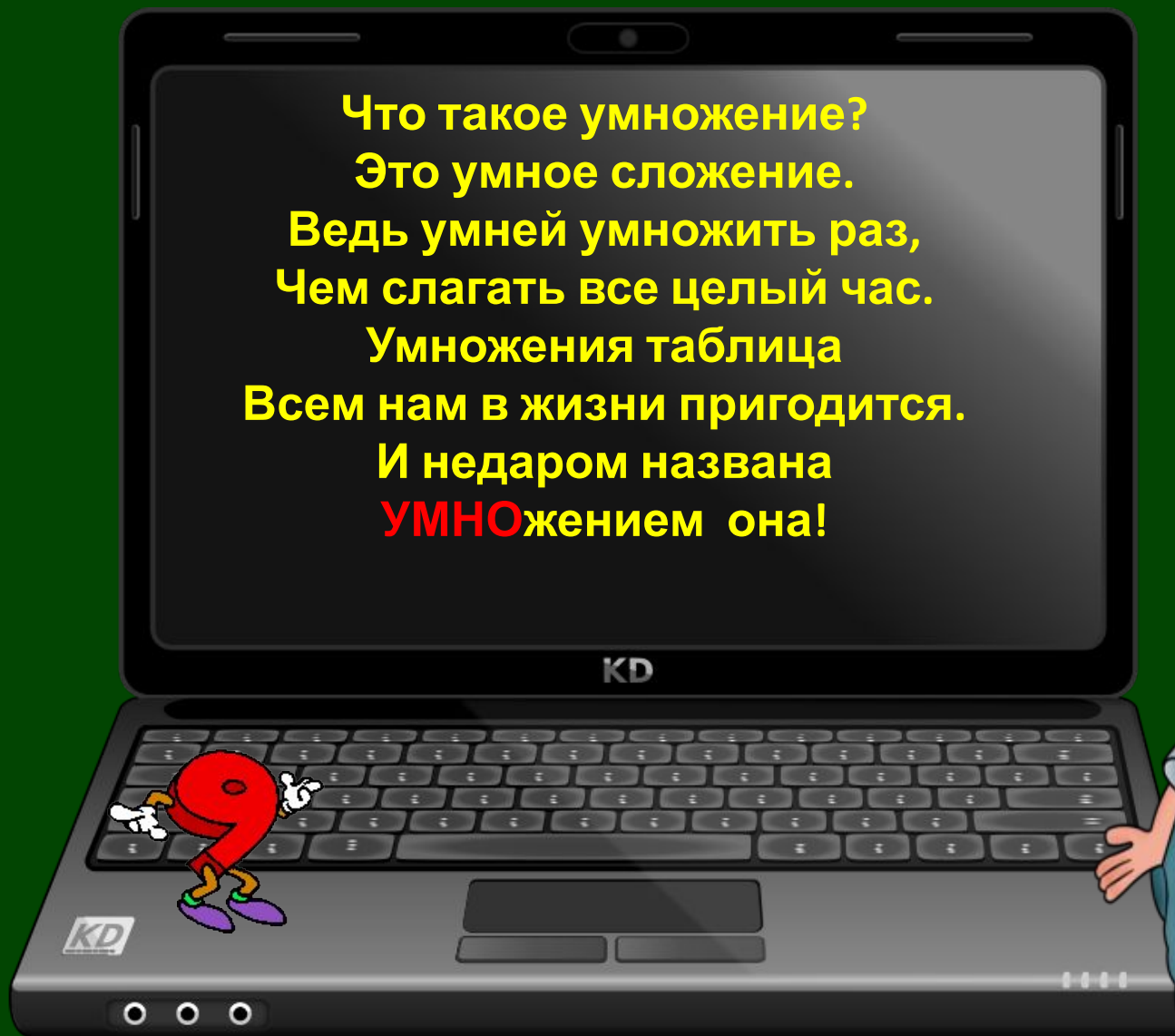
НА



Автор:  
учитель начальных  
классов  
Банникова Екатерина  
Петровна



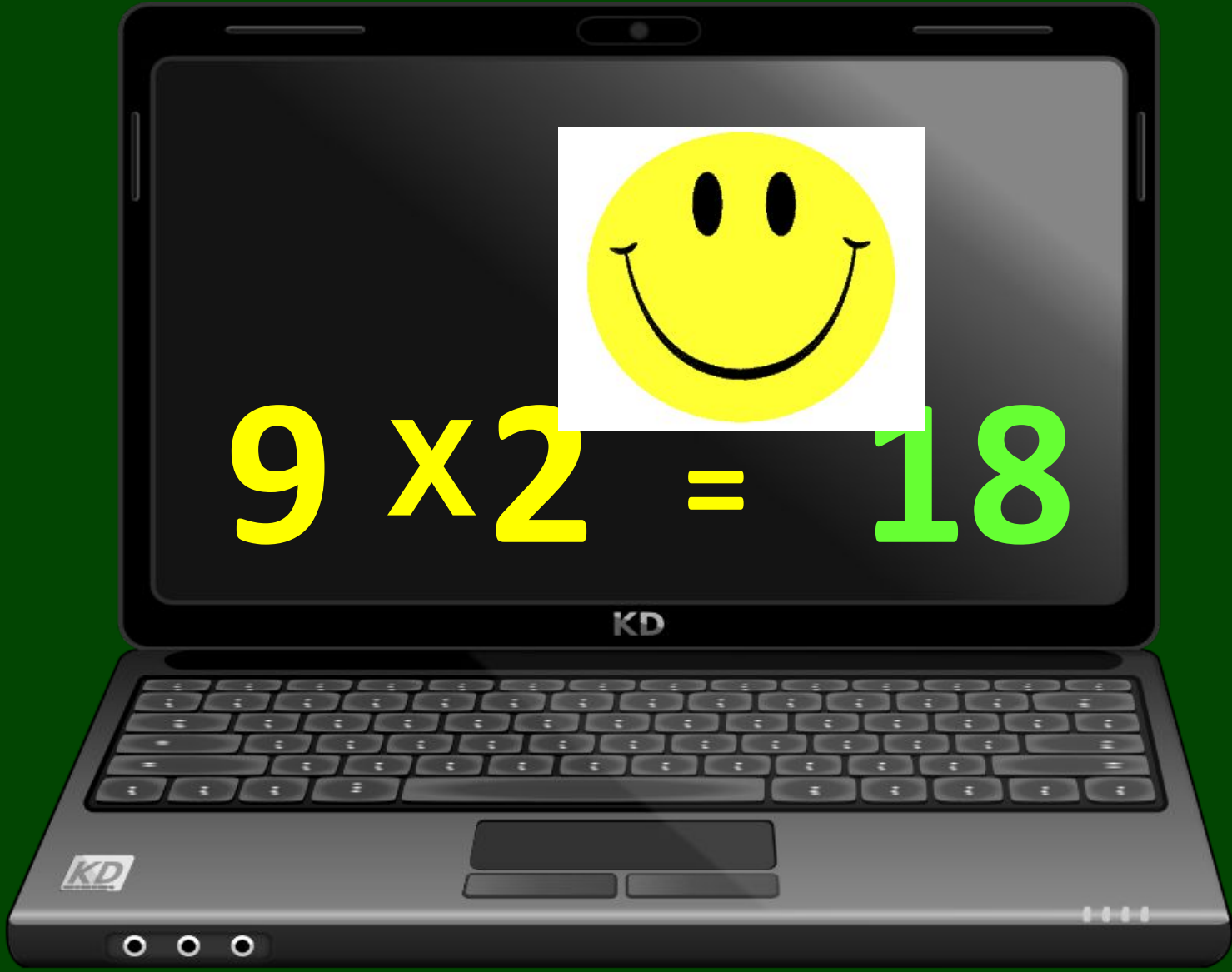
Что такое умножение?  
Это умное сложение.  
Ведь умней умножить раз,  
Чем слагать все целый час.  
Умножения таблица  
Всем нам в жизни пригодится.  
И недаром названа  
**УМНО**жением она!







$$9 \times 2 = 18$$



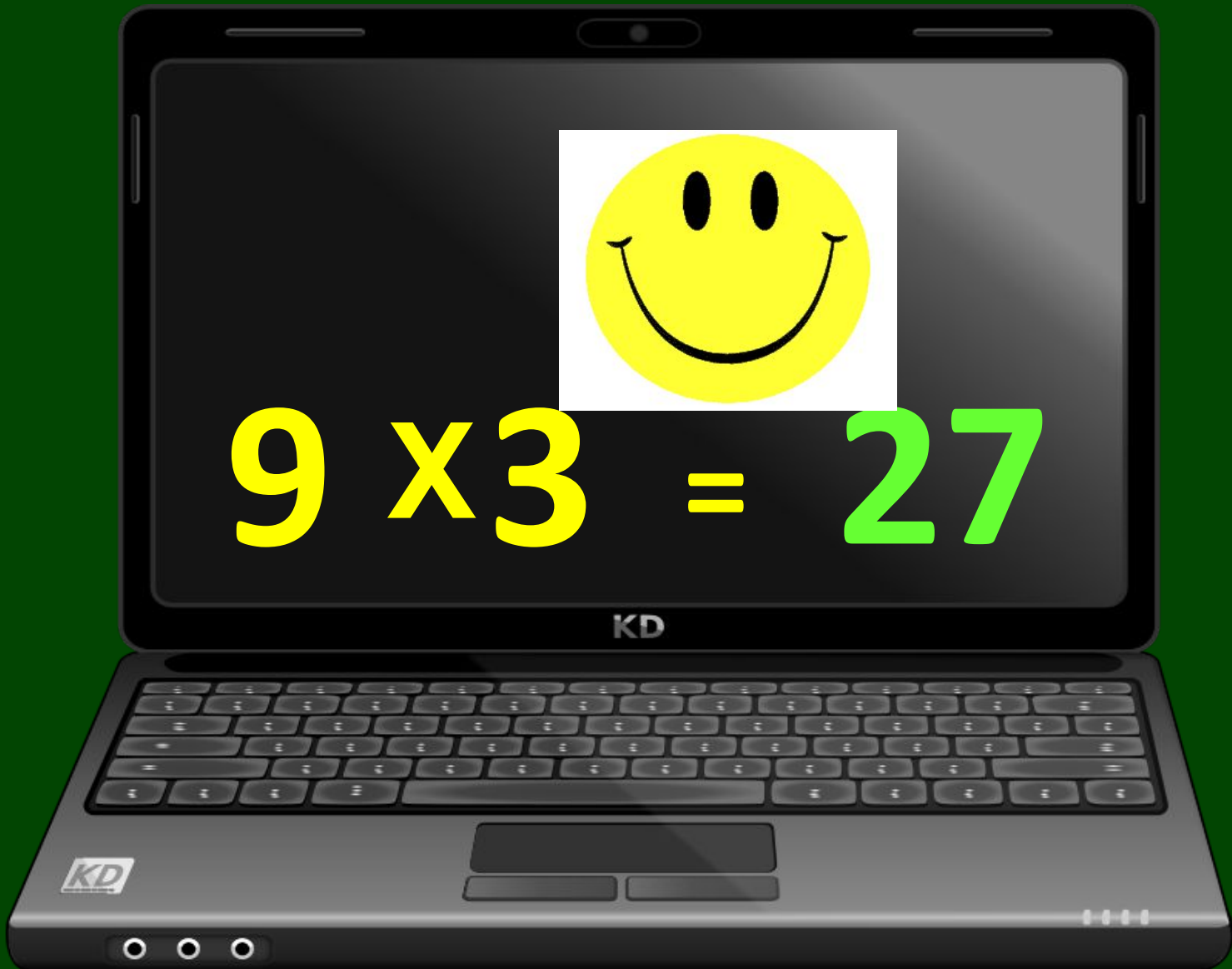
$$9 \times 2 = 19$$







$$9 \times 3 = 27$$





The image shows a cartoon-style laptop with a green screen. On the screen, the equation  $9 \times 3 = 26$  is displayed. The numbers '9', 'x', and '3' are yellow, the equals sign '=' is black, and the number '26' is red. A yellow smiley face emoji with large blue eyes is positioned above the '26'. The laptop has a 'KD' logo on the bezel below the screen and another 'KD' logo on the bottom left of the keyboard area. The background is a solid green color.

$$9 \times 3 = 26$$



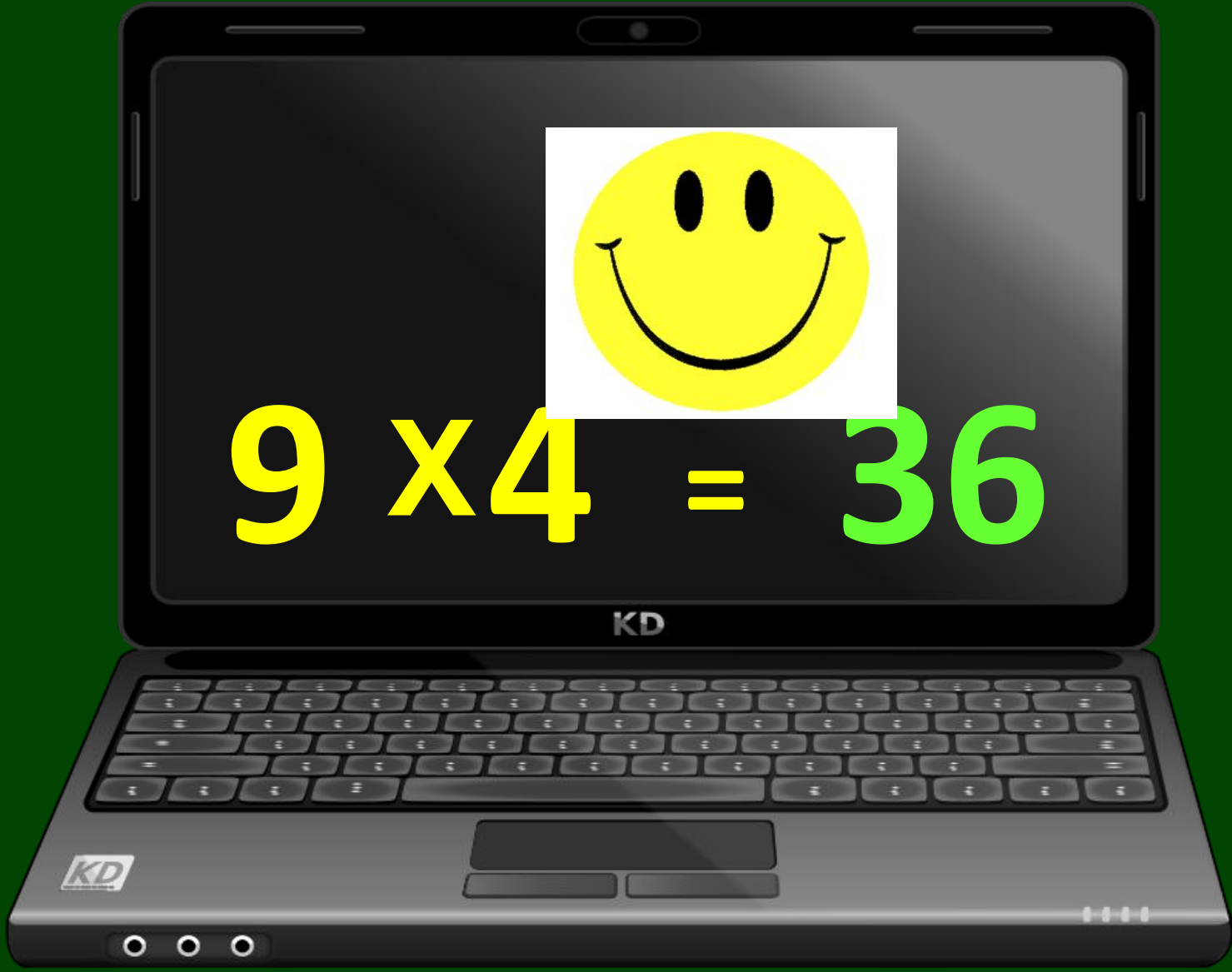
$$9 \times 3 = 37$$







$$9 \times 4 = 36$$



$$9 \times 4 = 37$$





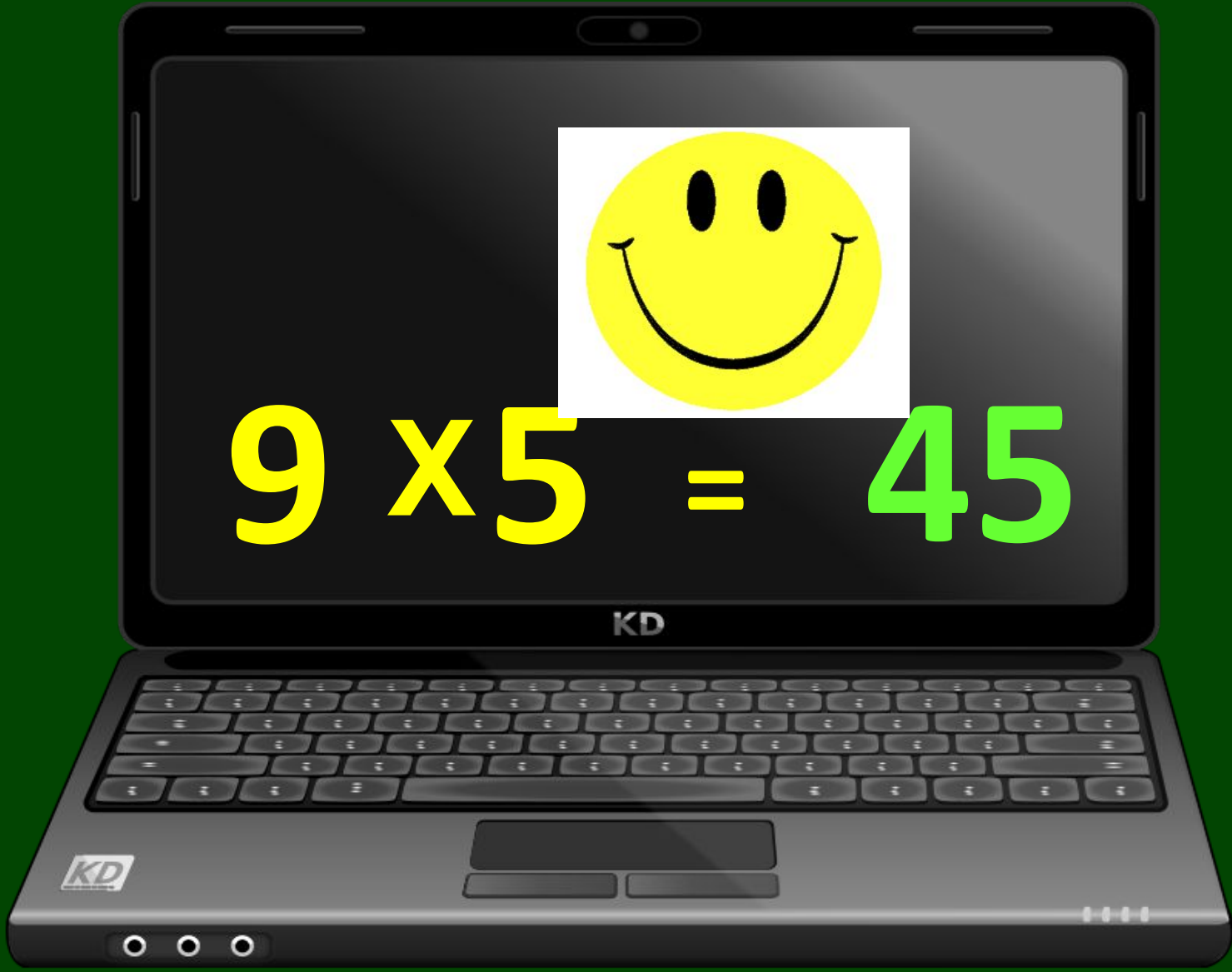
A cartoon-style laptop with a green screen. The screen displays the equation  $9 \times 4 = 35$  in large, bold, yellow and red text. A yellow smiley face with large blue eyes is positioned above the equals sign. The laptop has a keyboard, a trackpad, and a small 'KD' logo on the bottom left of the bezel. The background is a solid green color.

$$9 \times 4 = 35$$





$$9 \times 5 = 45$$





The image shows a cartoon-style laptop with a green screen. On the screen, the equation  $9 \times 5 = 46$  is displayed. The numbers '9', 'x', and '5' are yellow, while the equals sign and '46' are red. A yellow smiley face emoji with large eyes is positioned above the '46'. The laptop has a 'KD' logo on the bezel below the screen and another 'KD' logo on the bottom left of the keyboard area. There are three circular ports on the bottom left and four small indicator lights on the bottom right of the laptop's base.

$$9 \times 5 = 46$$





The image shows a cartoon-style laptop with a green screen. On the screen, the equation  $9 \times 5 = 40$  is displayed. The numbers '9', 'x', and '5' are yellow, the equals sign '=' is black, and the number '40' is red. A yellow smiling emoji with large eyes is positioned above the '40'. The laptop has a 'KD' logo on the bezel below the screen and another 'KD' logo on the bottom left of the keyboard area. There are three circular ports on the bottom left and four small rectangular ports on the bottom right of the laptop's base.

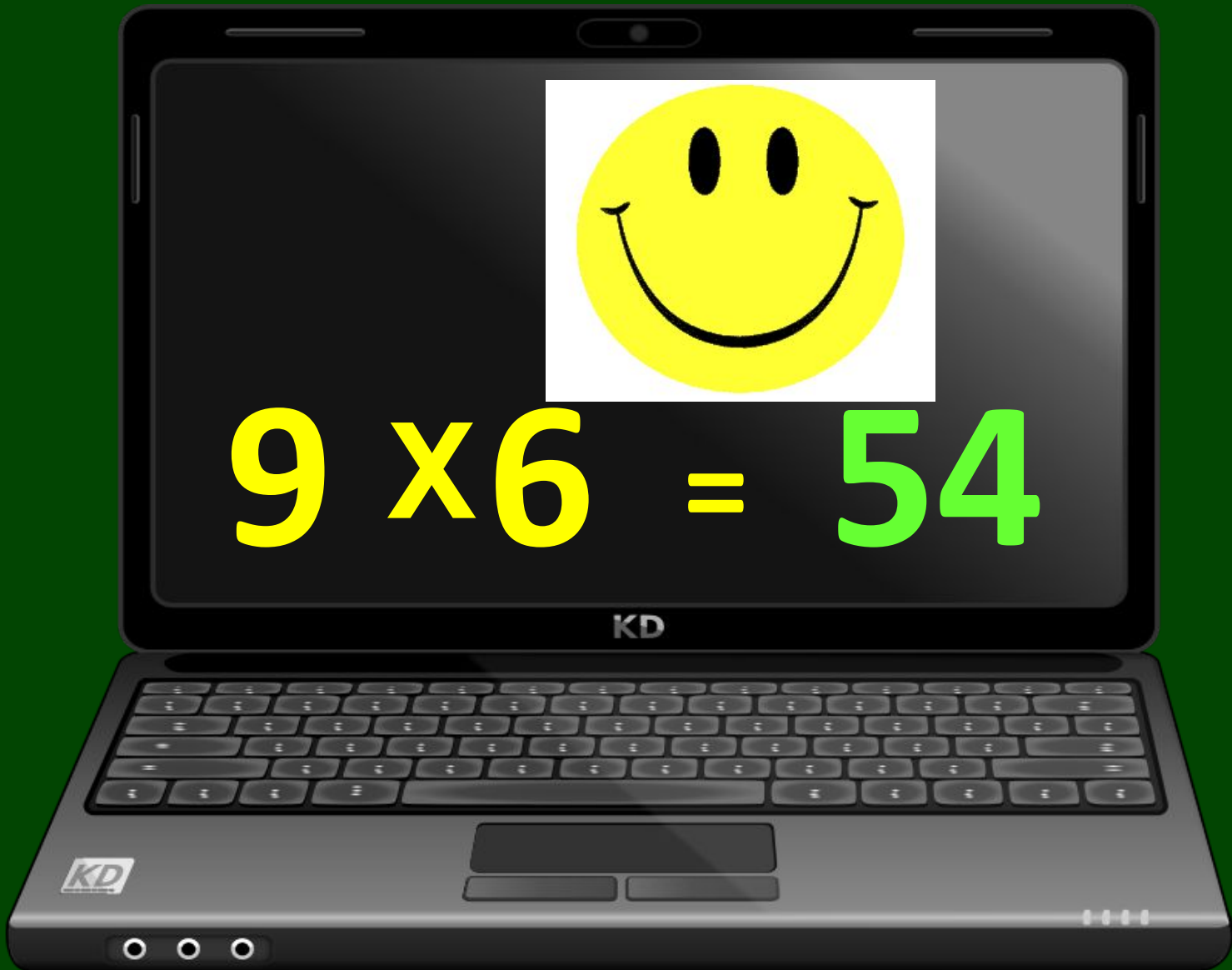
$$9 \times 5 = 40$$


$$9 \times 5 = 41$$





$$9 \times 6 = 54$$





The image shows a cartoon-style laptop with a green screen. On the screen, the equation  $9 \times 6 = 53$  is displayed. The numbers 9, x, and 6 are yellow, while the equals sign and 53 are red. A yellow smiling emoji with large eyes is positioned above the equals sign. The laptop has a keyboard, a trackpad, and a small 'KD' logo on the bottom left of the bezel. The background is a solid green color.

$$9 \times 6 = 53$$



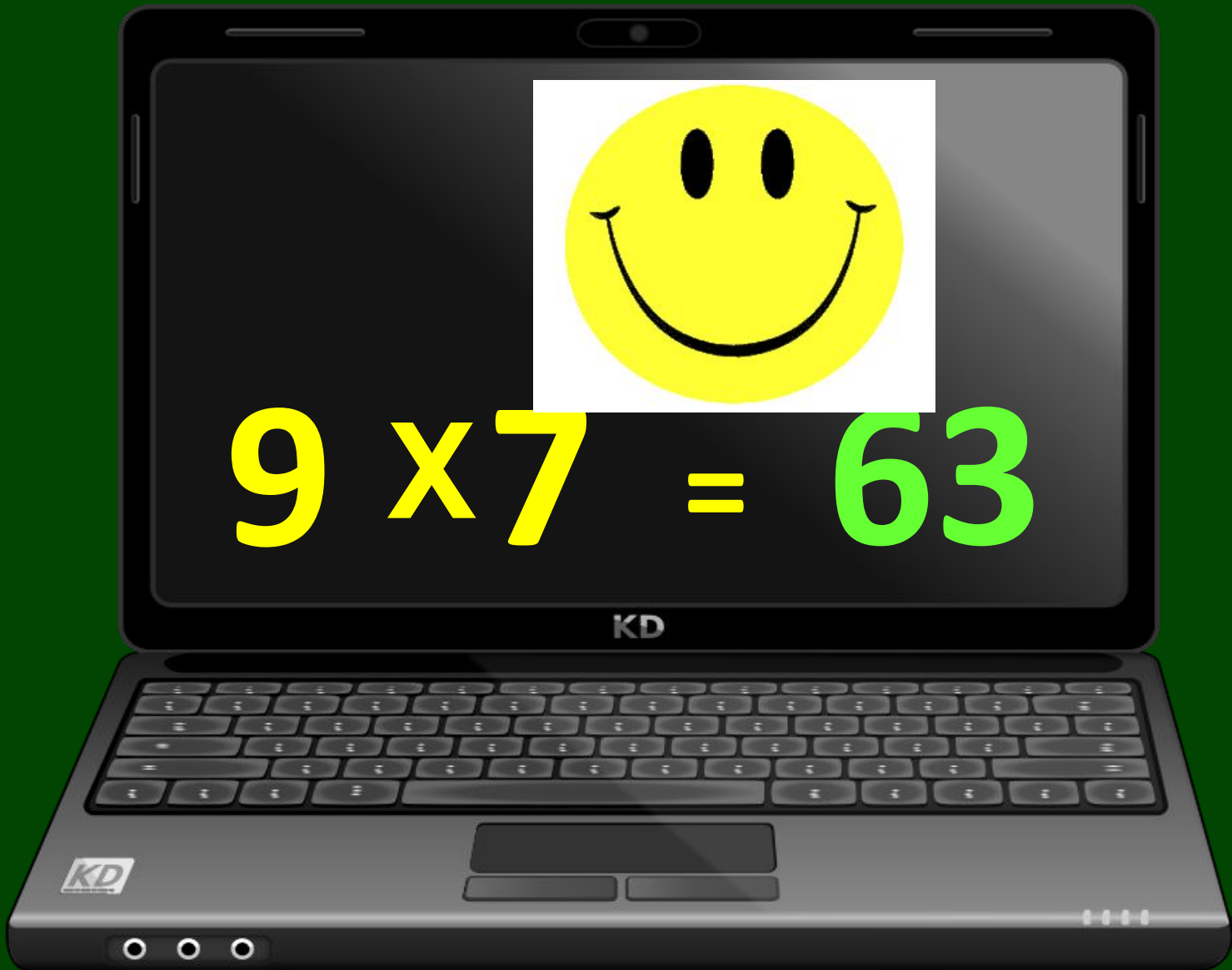
A cartoon-style laptop with a green screen. The screen displays the equation  $9 \times 6 = 55$ . The numbers 9, x, and 6 are yellow, while the equals sign and 55 are red. A smiling emoji is positioned above the equals sign. The laptop has a keyboard, a trackpad, and a small 'KD' logo on the bottom left of the bezel. The background is a solid green color.

$$9 \times 6 = 55$$





$$9 \times 7 = 63$$






$$9 \times 7 = 64$$

A cartoon-style laptop with a green screen. The screen displays the equation  $9 \times 7 = 65$ . The numbers 9, x, and 7 are yellow, while the equals sign and 65 are red. A smiling yellow emoji with large eyes is positioned above the equals sign. The laptop has a keyboard, a trackpad, and a small 'KD' logo on the bottom left of the bezel. The background is a solid green color.
$$9 \times 7 = 65$$





$$9 \times 8 = 72$$

KD

KD



$$9 \times 8 = 71$$

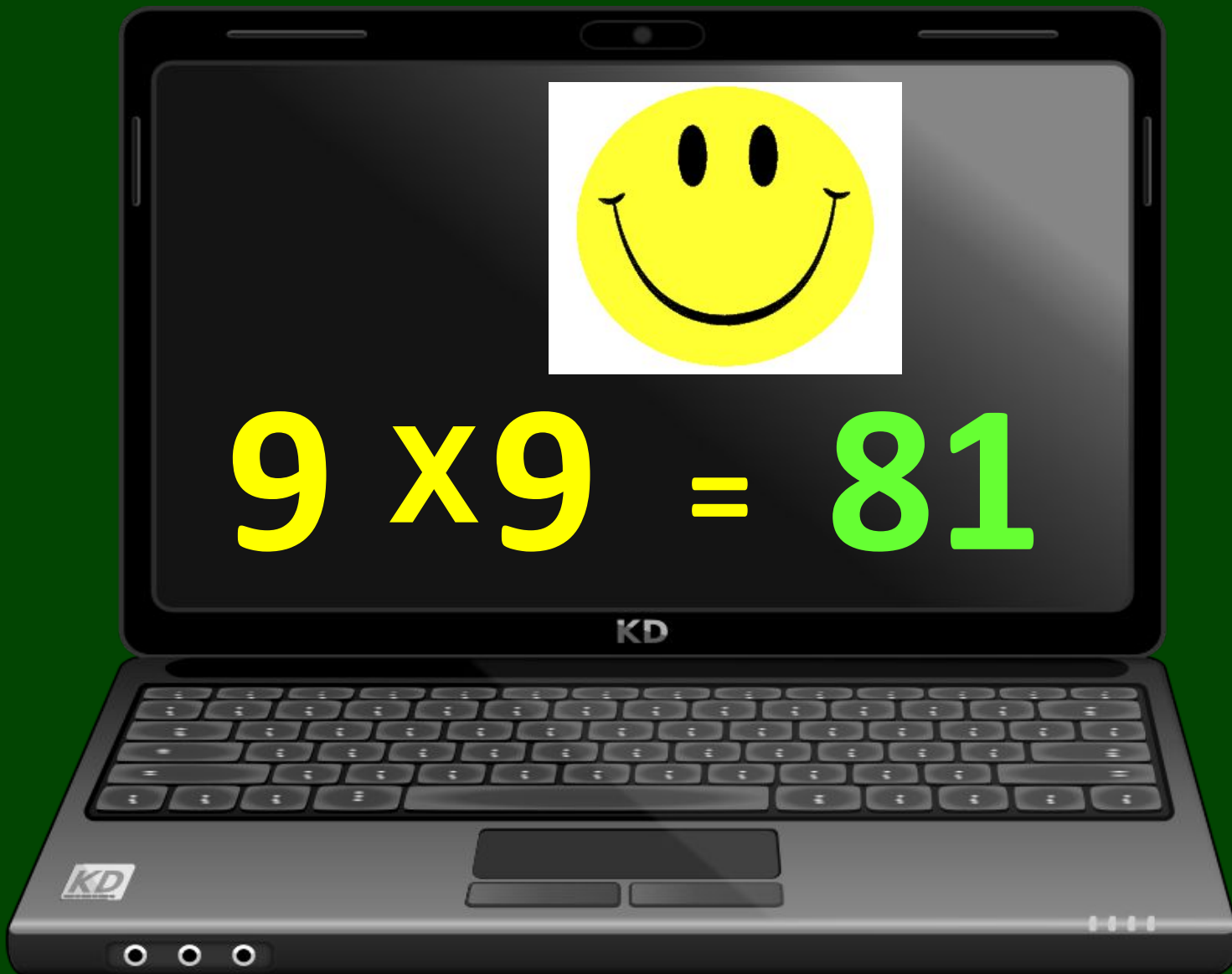



$$9 \times 8 = 73$$





$$9 \times 9 = 81$$





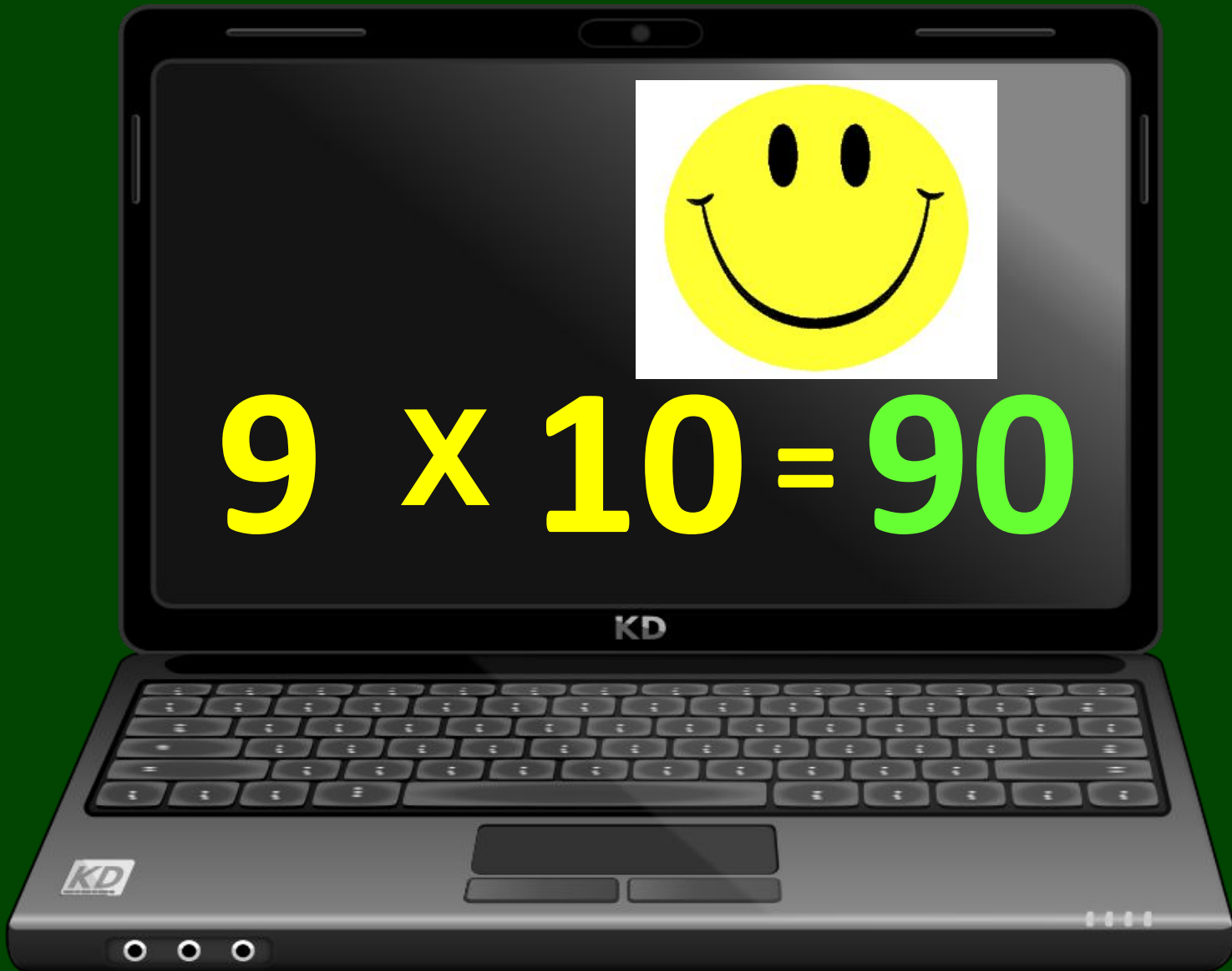
$$9 \times 9 = 69$$







$$9 \times 10 = 90$$



ИНТЕРЕСН  
О!



МОЛОДЦ  
Ы!

$$9 \times 1 = 09$$

$$9 \times 2 = 18$$

$$9 \times 3 = 27$$

$$9 \times 4 = 36$$

$$9 \times 5 = 45$$

$$9 \times 6 = 54$$

$$9 \times 7 = 63$$

$$9 \times 8 = 72$$

$$9 \times 9 = 81$$

$$9 \times 10 = 90$$

# ЭЛЕКТРОННЫЕ РЕСУРСЫ:

[http://kk.convdocs.org/pars\\_docs/refs/104/103513/103513\\_html\\_121b986e.gif](http://kk.convdocs.org/pars_docs/refs/104/103513/103513_html_121b986e.gif) - смайлик-поросенок

[http://www.freizeitfreunde.de/system/files/images/smilie\\_gr\\_131\\_2.gif](http://www.freizeitfreunde.de/system/files/images/smilie_gr_131_2.gif) - смайл с цветами

<http://www.sau1di.com/uploadcenter/uploads/04-2011/PIC-824-1302876892.gif> - фейерверк

<http://im1-tub-ru.yandex.net/i?id=b202acf37ab322ccdc5752f55d3ebac7-114-144&n=21> – школьная доска

[http://img-fotki.yandex.ru/get/6207/56602522.26/0\\_76ccd\\_e6b77123\\_XL](http://img-fotki.yandex.ru/get/6207/56602522.26/0_76ccd_e6b77123_XL) - КНИГИ

[http://img0.liveinternet.ru/images/attach/c/2/69/261/69261152\\_10.png](http://img0.liveinternet.ru/images/attach/c/2/69/261/69261152_10.png) - ДЕВОЧКА