

7344	7321
9654	9801

$a^m \cdot a^n = a^{m+n}$	$(\frac{a}{b})^m = \frac{a^m}{b^m}$	$a^{-n} = \frac{1}{a^n}$	$a^0 = 1$
$\frac{a^m}{a^n} = a^{m-n}$	$(a^m)^n = a^{m \cdot n}$	$(\frac{a}{b})^{-n} = (\frac{b}{a})^n$	
$(ab)^n = a^n \cdot b^n$	$(\frac{a}{b})^n = (\frac{a^n}{b^n})$		

$a^m \cdot a^n = a^{m+n}$	$a^m : a^n = a^{m-n}$	$a^0 = 1$
$(a^m)^n = a^{m \cdot n}$	$(\frac{a}{b})^m = \frac{a^m}{b^m}$	
$(\frac{a}{b})^m = \frac{a^m}{b^m}$	$(\frac{a}{b})^{-m} = (\frac{b}{a})^m$	

Своей работой на уроке я...

$a^m \cdot a^n = a^{m+n}$

$\frac{a^m}{a^n} = a^{m-n}$

$(a^m)^n = a^{m \cdot n}$

$(a \cdot b)^n = a^n \cdot b^n$

$(\frac{a}{b})^n = \frac{a^n}{b^n}$

$0 = \log_a x$

$\log_a x = \log_a x$

Тема: Личная работа
 2/2 Кабина
 об Уточнении

Привычки, связанные с просмотром телевизора, на влияют на время.

- есть телевизор
- часто смотреть телевизор
- смотреть
- просмотр

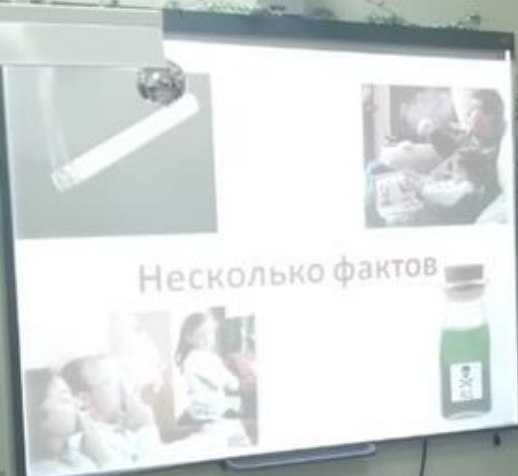
Teacher standing and gesturing towards the screen.

Teacher sitting at a desk with a laptop and papers.

Student in a white shirt sitting at a desk.

Student with dark hair sitting at a desk.

миссия работы
авиация
обучение



Несколько фактов

Teacher presenting the slide.



Students sitting at desks, listening to the presentation.

Полезный разговор
о вредных
привычках

Three red prohibition signs are displayed in a row. The first sign shows a cigarette with a lit tip. The second sign shows a dark bottle of alcohol. The third sign shows a plate of food, possibly a salad or a meal. Each sign has a red circle with a diagonal slash through it, indicating prohibition.

