

Алиса

В

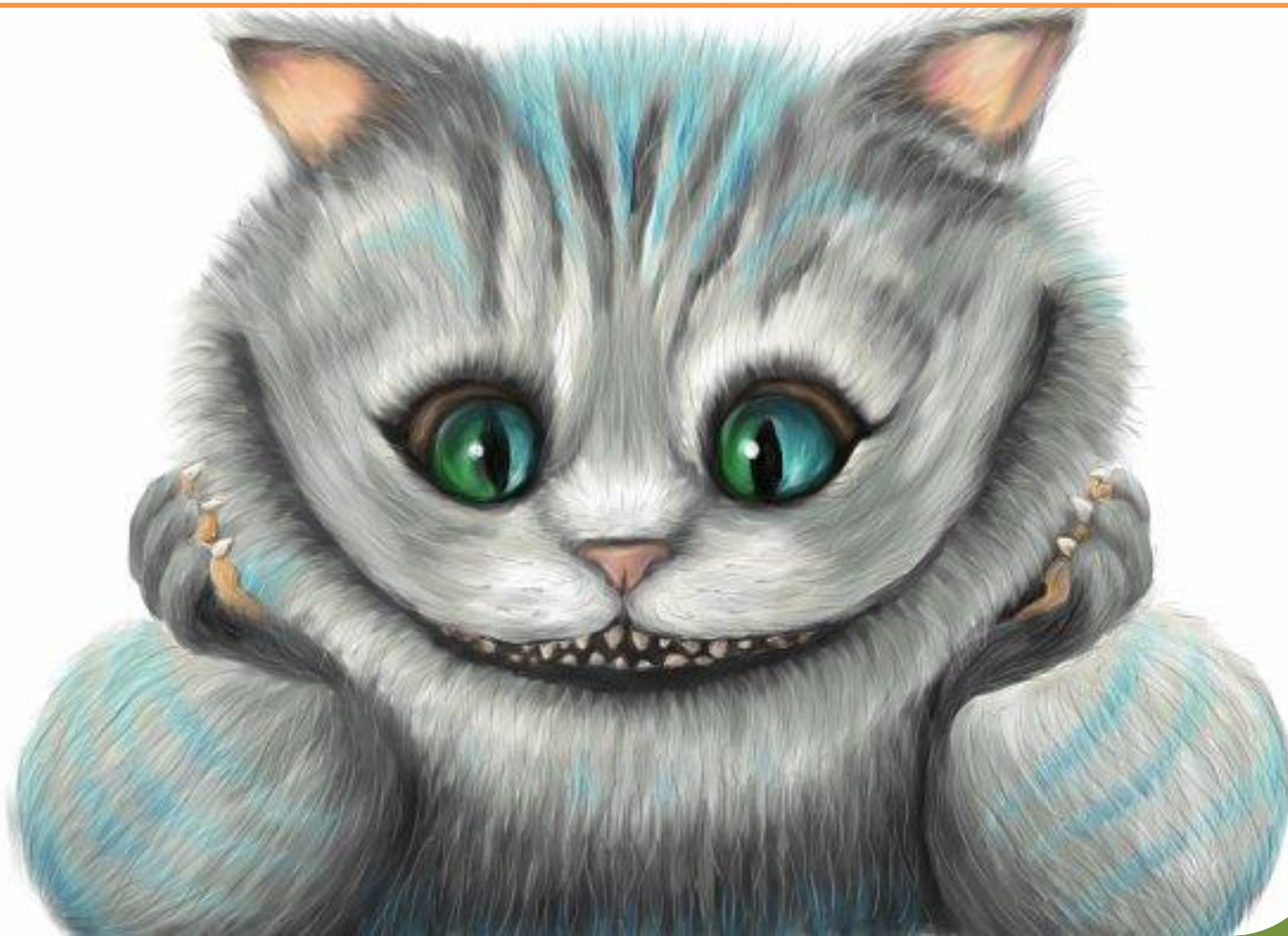
стране



**М
А
Т
Е
М
А
Т
И
К
И**

СТРАНА МАТЕМАТИКИ

Чеширский кот из страны чудес



СТРАНА МАТЕМАТИКИ





Это куклы



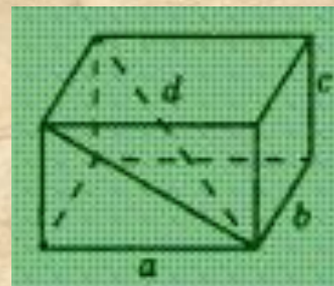
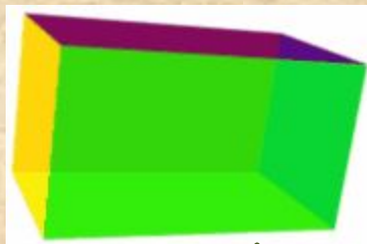
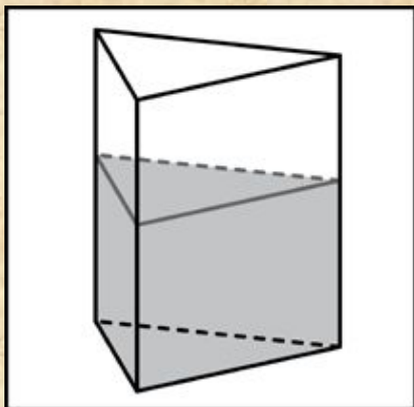
СТРАНА МАТЕМАТИКИ



**Сегодня в стране
математики
ДЕНЬ СУДА**

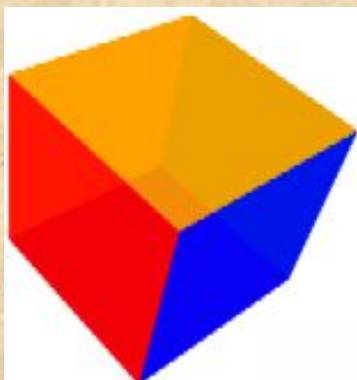


ПРИЗМА

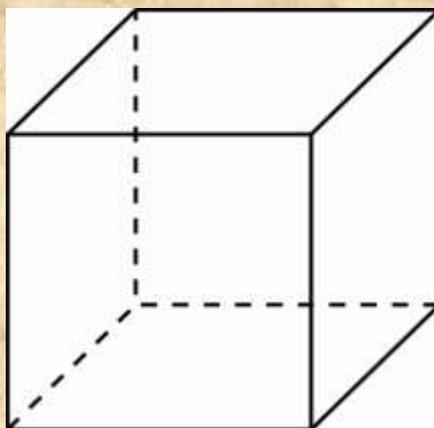


ПАРАЛЛЕ

ЛЕПИПЕД

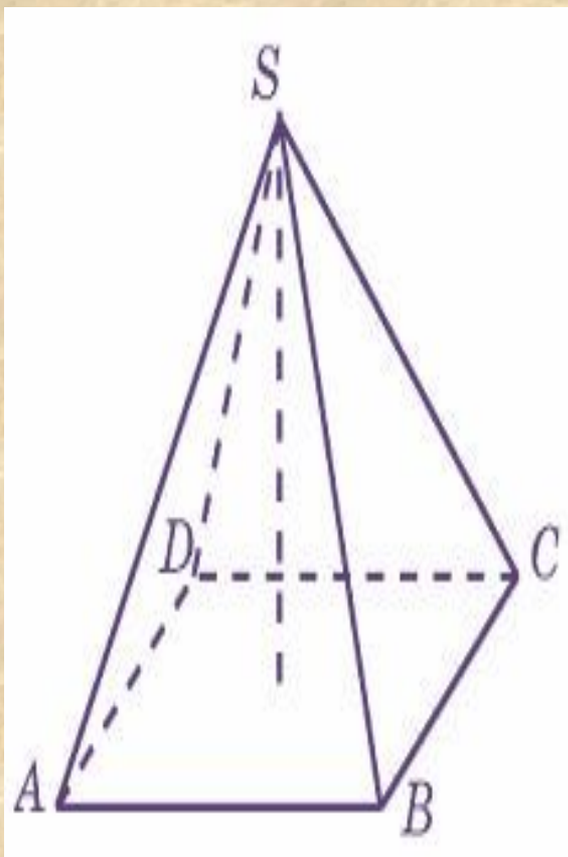


КУБ



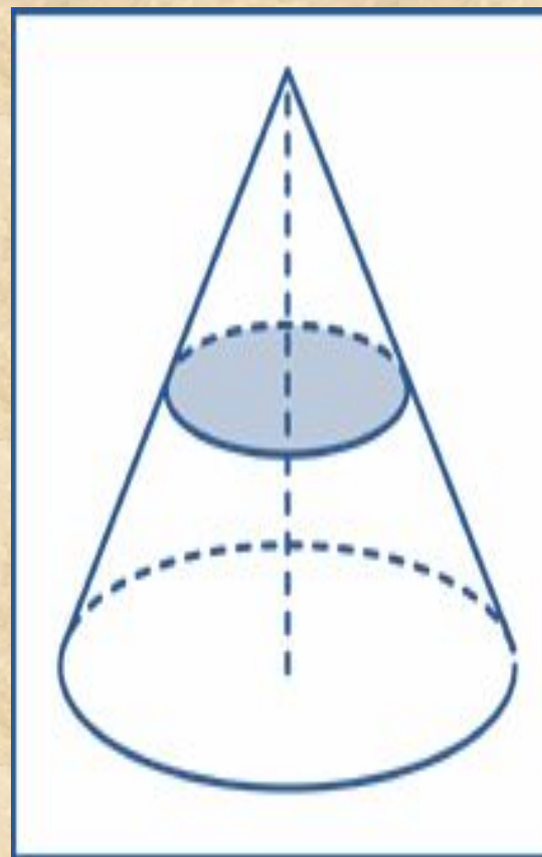
ВСЕ ЭТИ
ФИГУРЫ-
ПРИЗМЫ

ПИРАМИДА

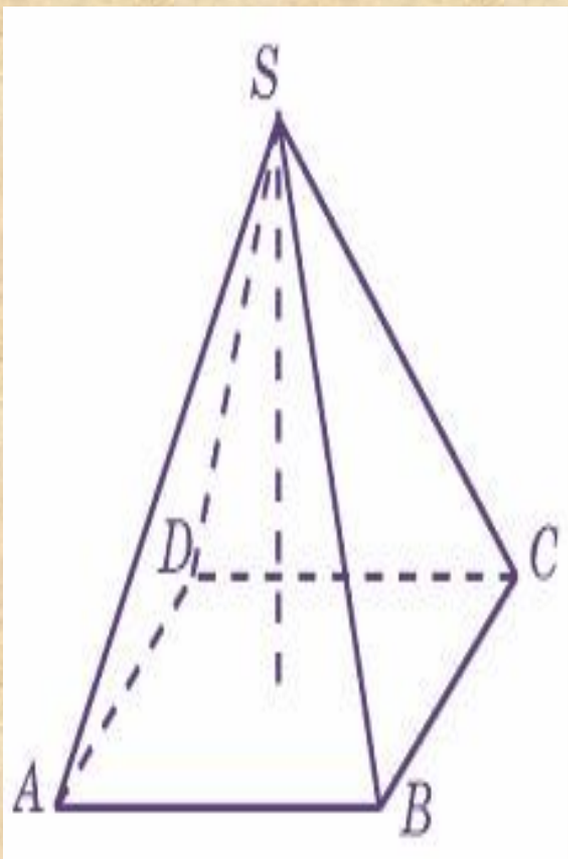


«ИСТЕЦ»

КОНУС

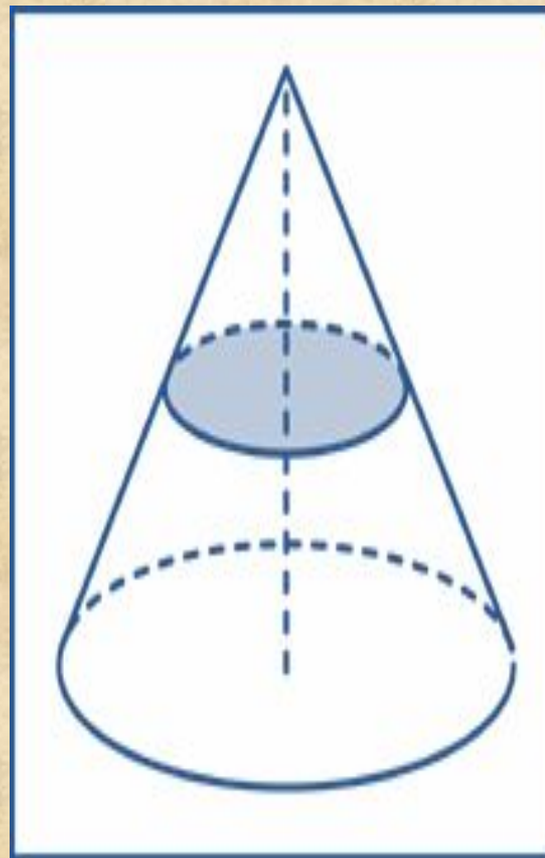


«ОТВЕТЧИК»



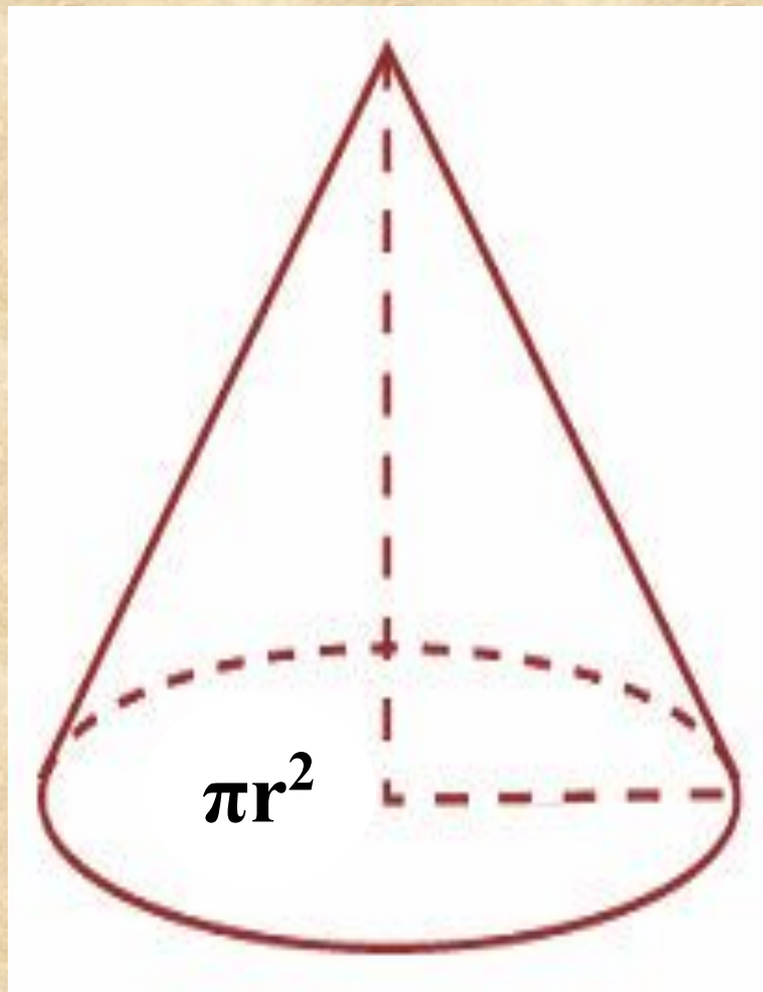
Ф
О
Р
М
У
Л
А

О
Б
Ъ
Ё
М
А



$$V = \frac{1}{3} S_{\text{осн}} h$$

$$V = \frac{1}{3} S_{\text{осн}} h$$

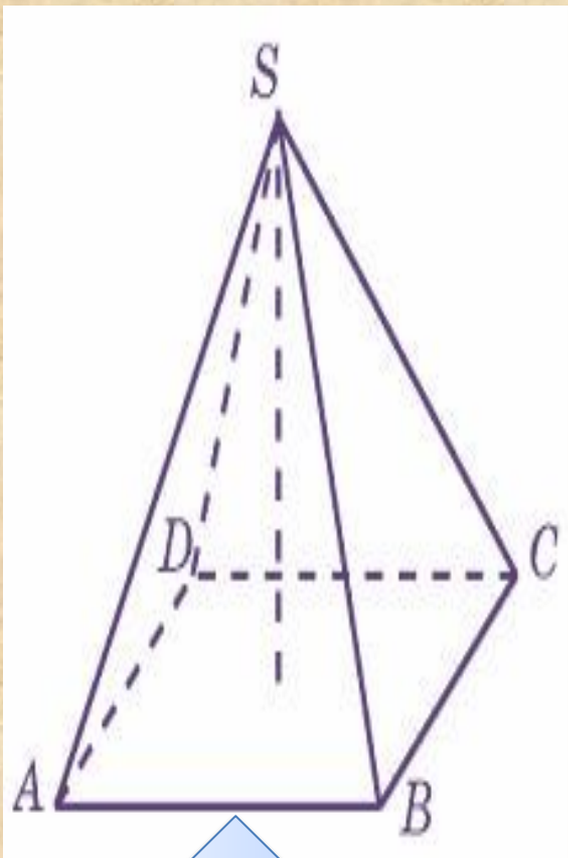


Формула
объёма конуса:

$$V = \frac{1}{3} \pi r^2 h$$

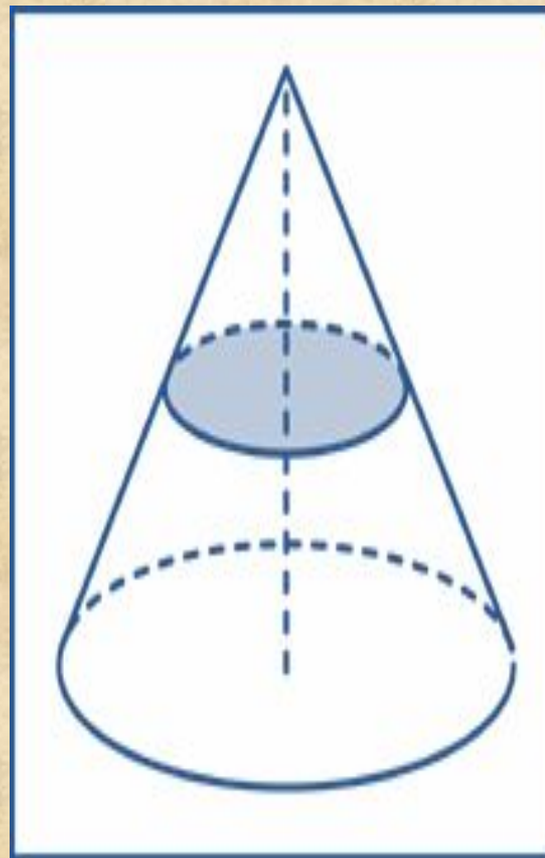
$$S_{\text{осн}} = \pi r^2$$

$$V = \frac{1}{3} S_{\text{осн}} h$$



Ф
О
Р
М
У
Л
А

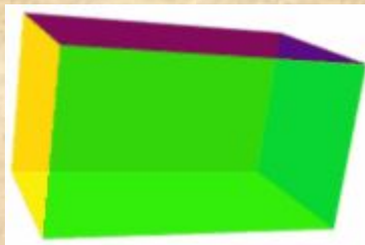
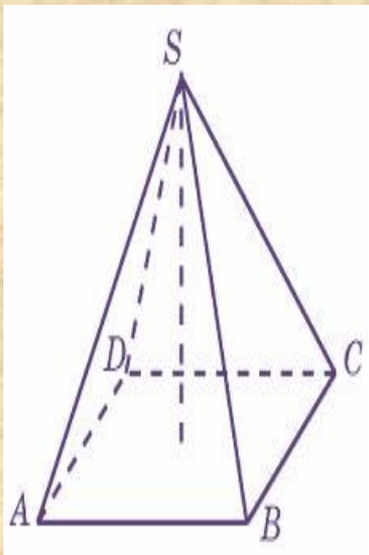
О
Б
Ъ
Ё
М
А



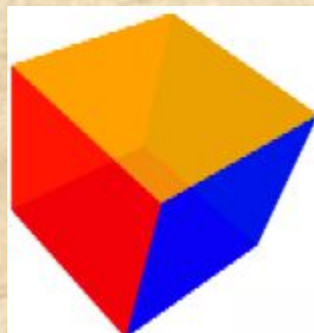
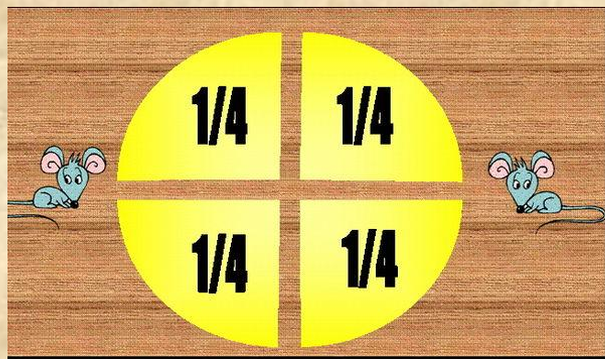
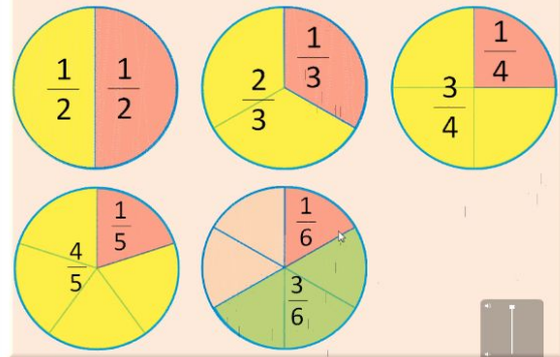
↑
↓
←
→
пирамида

$$V = \frac{1}{3} S_{\text{осн}} h$$

←
↑
конус



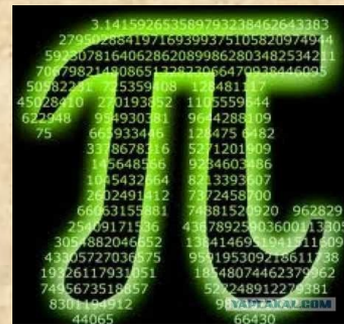
Обозначение дробей



$$\frac{1}{4} : \frac{1 \cdot 25}{4 \cdot 25} = \frac{25}{100} = 0,25;$$

$$\frac{1}{5} : \frac{1 \cdot 2}{5 \cdot 2} = \frac{2}{10} = 0,2;$$

$$\frac{1}{8} : \frac{1 \cdot 125}{8 \cdot 125} = \frac{125}{1000} = 0,125.$$



**Для развития ума
Математика нужна,
Это было, это будет,
Это вечно!**