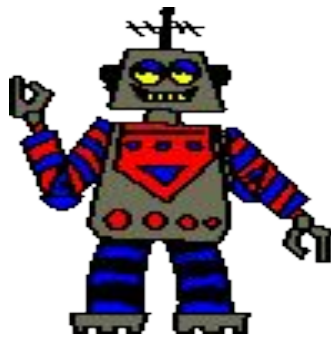
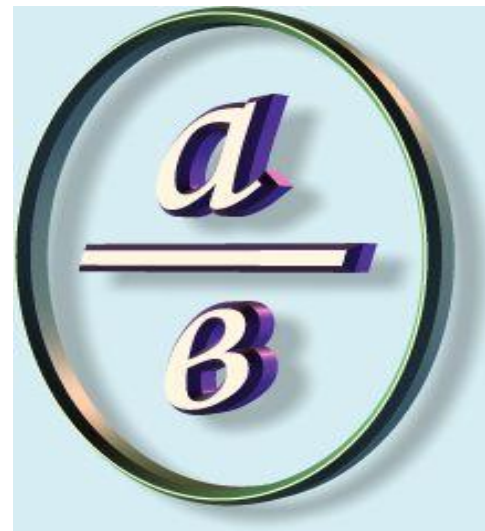
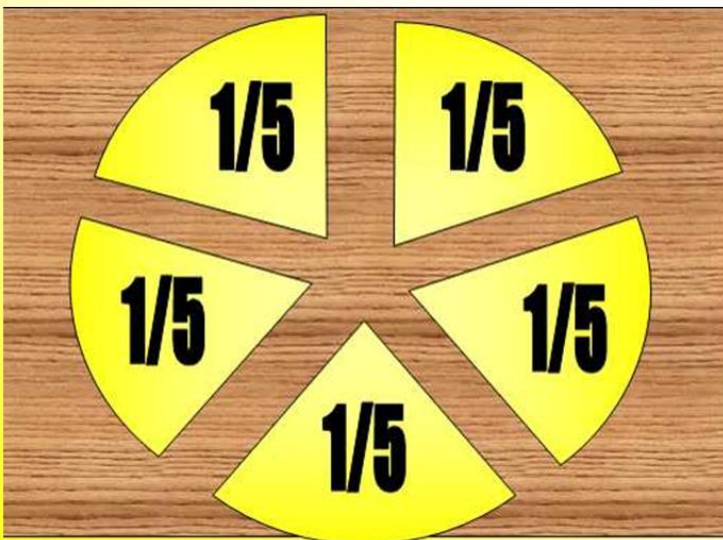
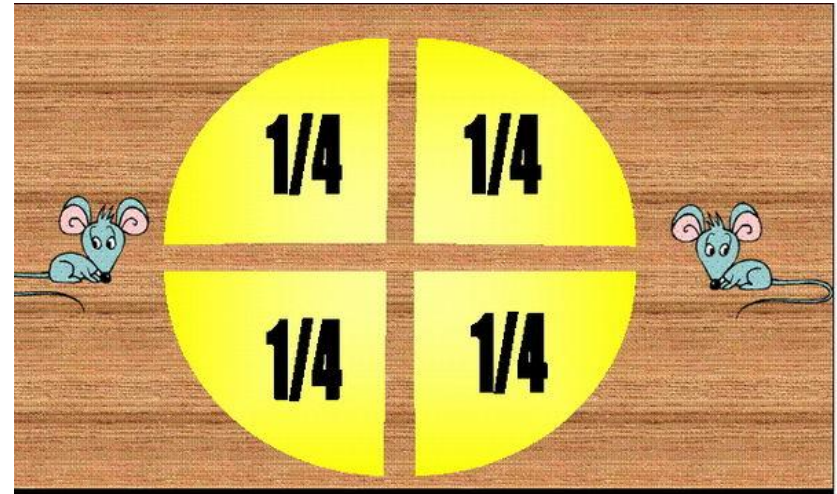
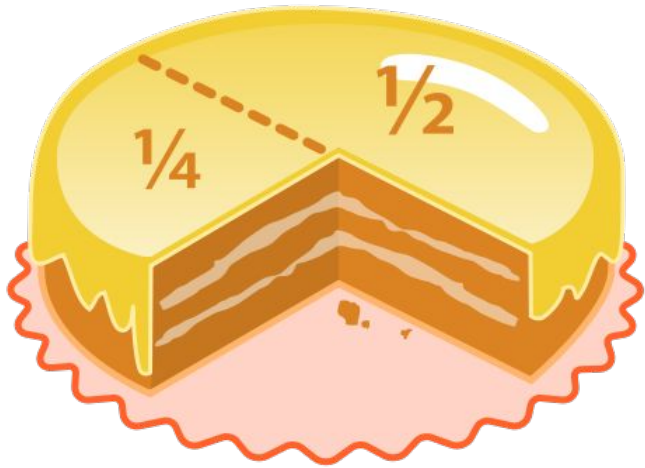




2” ” И



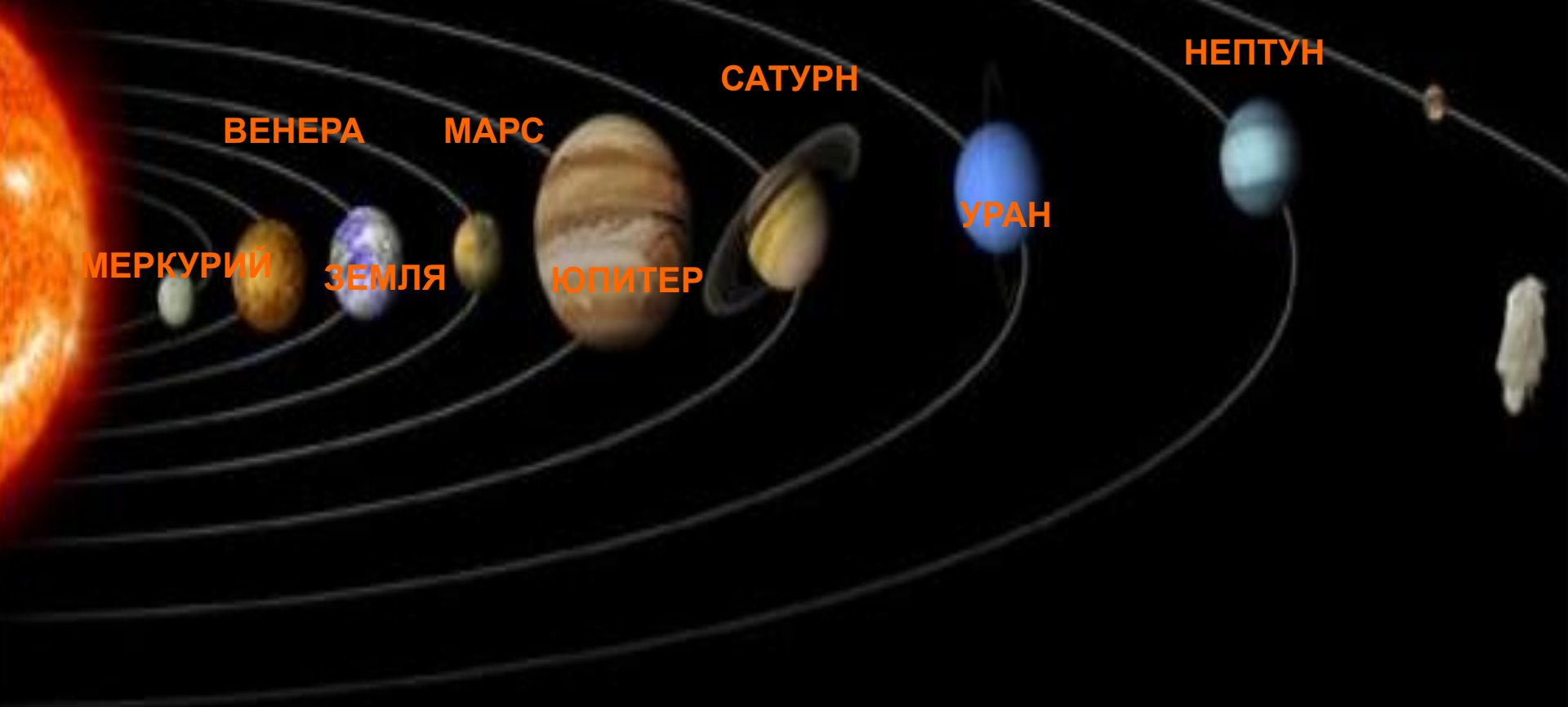
ОБЫКНОВЕННЫЕ ДРОБИ





СОЛНЕЧНАЯ СИСТЕМА

СОЛНЦЕ



ВЕНЕРА

МАРС

САТУРН

НЕПТУН

МЕРКУРИЙ

ЗЕМЛЯ

ЮПИТЕР

УРАН



**ЗЕМЛ
Я**

360c

M



4

—

9

Ответ: 160cm

240c

M



3

—

8

Ответ: 90

cm

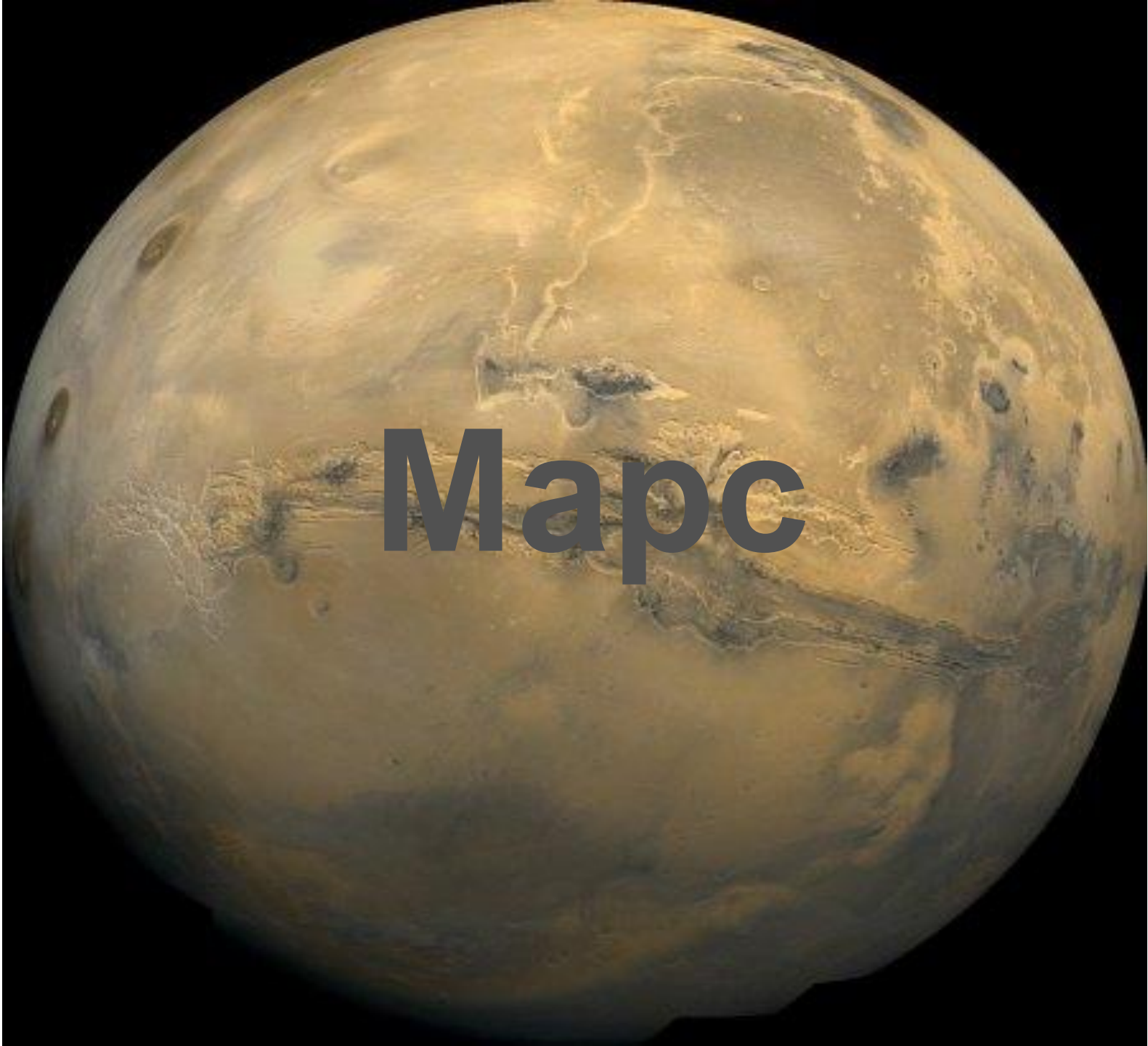
100

3
|
5









Марс

Выразить в неправильную
дробь

$$3\frac{2}{7}$$

$$4\frac{5}{12}$$

$$10\frac{3}{17}$$

$$\frac{23}{7}$$

$$\frac{53}{12}$$

$$\frac{173}{17}$$

Представить в виде смешанного
числа

$$\frac{14}{3}$$

$$\frac{247}{10}$$

$$\frac{28}{13}$$

$$4\frac{2}{3}$$

$$24\frac{7}{10}$$

$$2\frac{2}{13}$$

+25


-90







ЮПИТЕР



В 1200
раз

Юпитер и Земля





САТУРН

САТУРН

A dramatic space scene featuring Saturn and its rings, surrounded by a dense field of asteroids and a small crescent moon in the background. The planet Saturn is partially visible on the left, with its rings extending across the middle of the frame. The foreground is filled with numerous dark, rocky asteroids of various sizes, some with craters. The background is a deep black space with a few distant stars and a small crescent moon.

-145





Земля



Юпитер

Марс

Сатурн

Земля

Уран

Венера

Нептун

Меркурий

Плутон