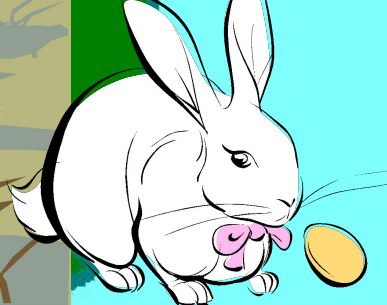


**Пусть каждый день и каждый час
Вам новое добудет.
Пусть добрым будет ум у вас,
А сердце умным будет.**

С.Я.Маршак

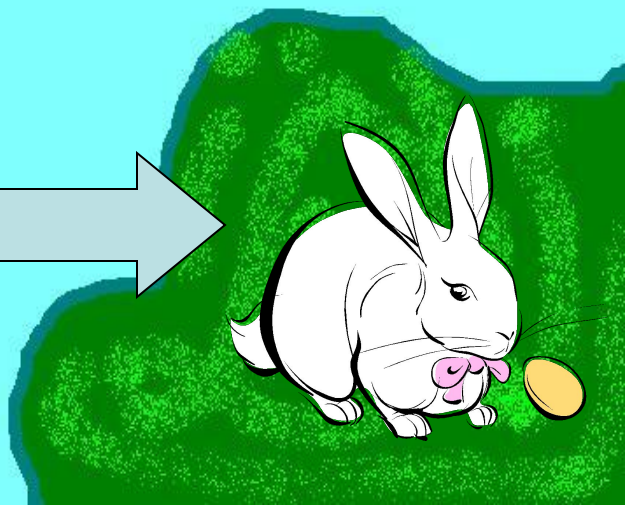
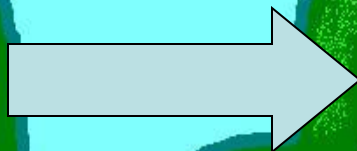
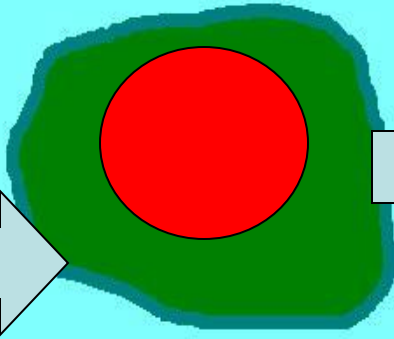
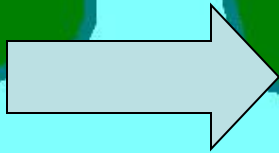
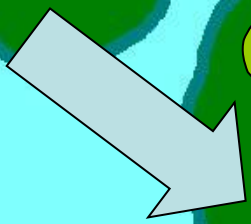
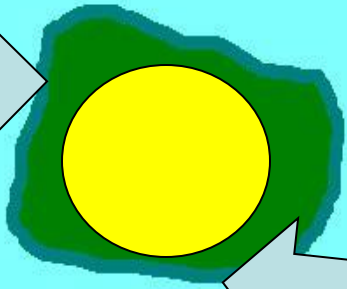
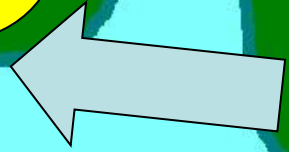
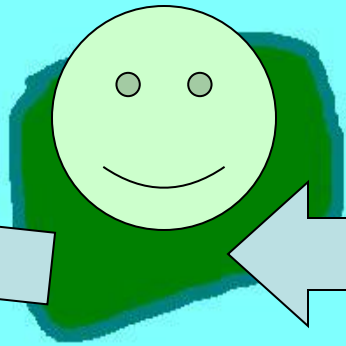
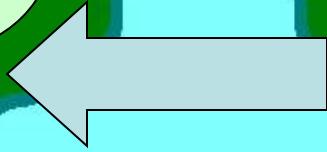
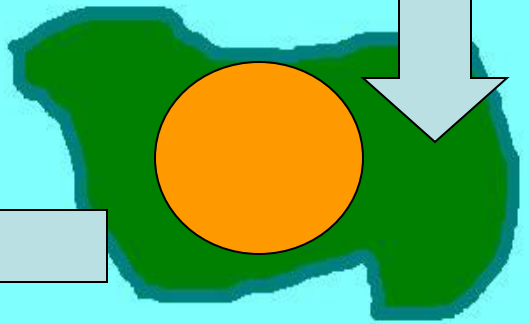
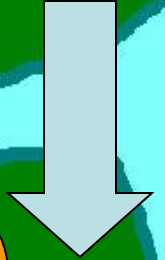
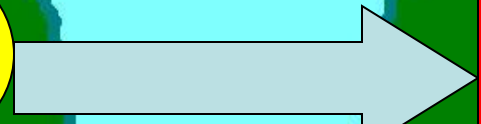
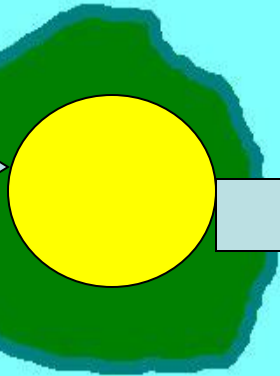
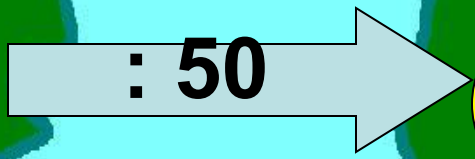


**ПОМОГИ зайчику
убежать от тигра**



200

: 50

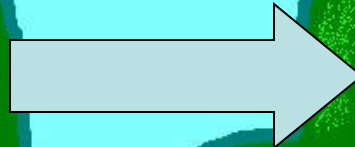
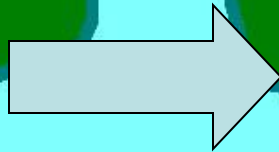
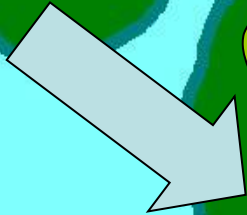
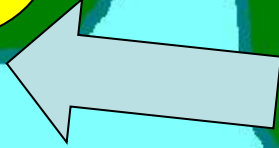
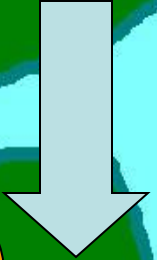
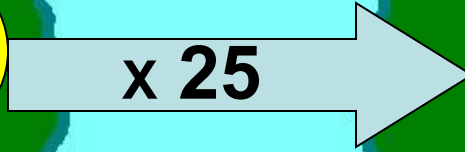
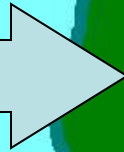
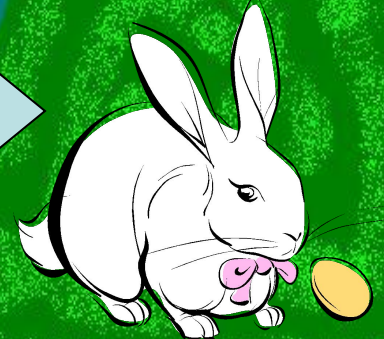
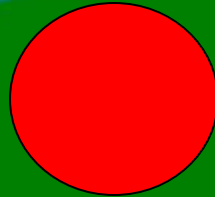
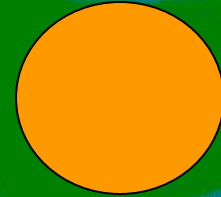
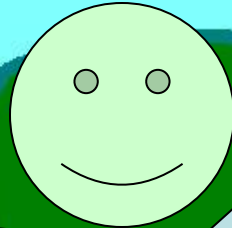
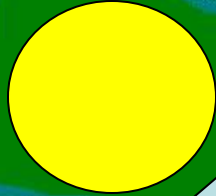


200

: 50

4

x 25



200

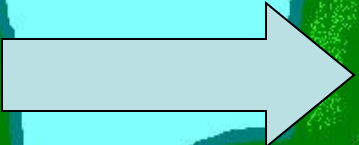
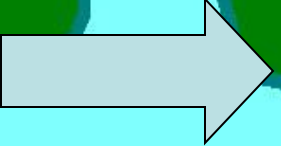
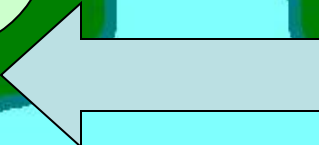
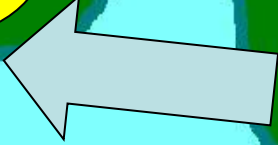
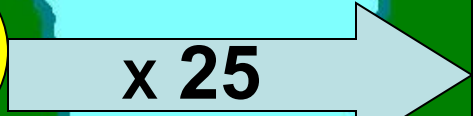
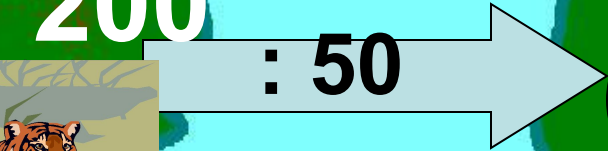
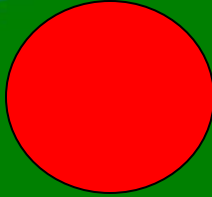
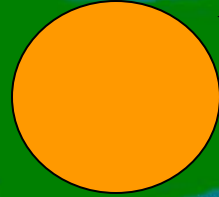
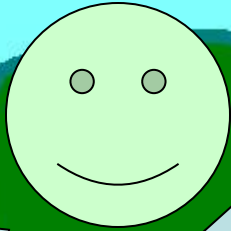
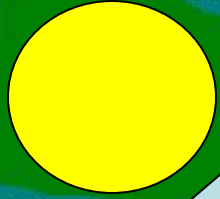
: 50

4

x 25

100

+ 140



200

: 50

4

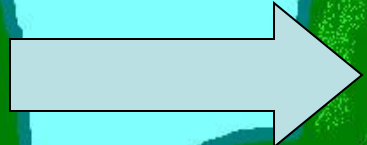
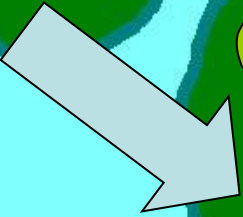
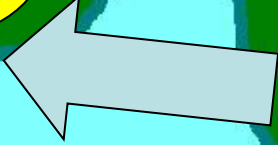
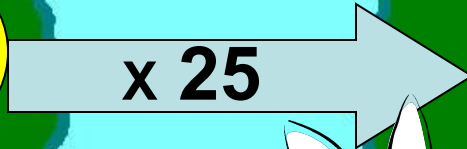
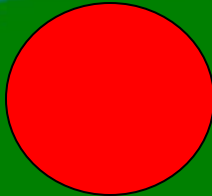
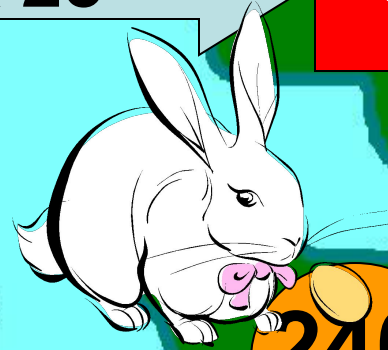
x 25

100

+ 140

240

: 60



200



: 50

4

x 25

100

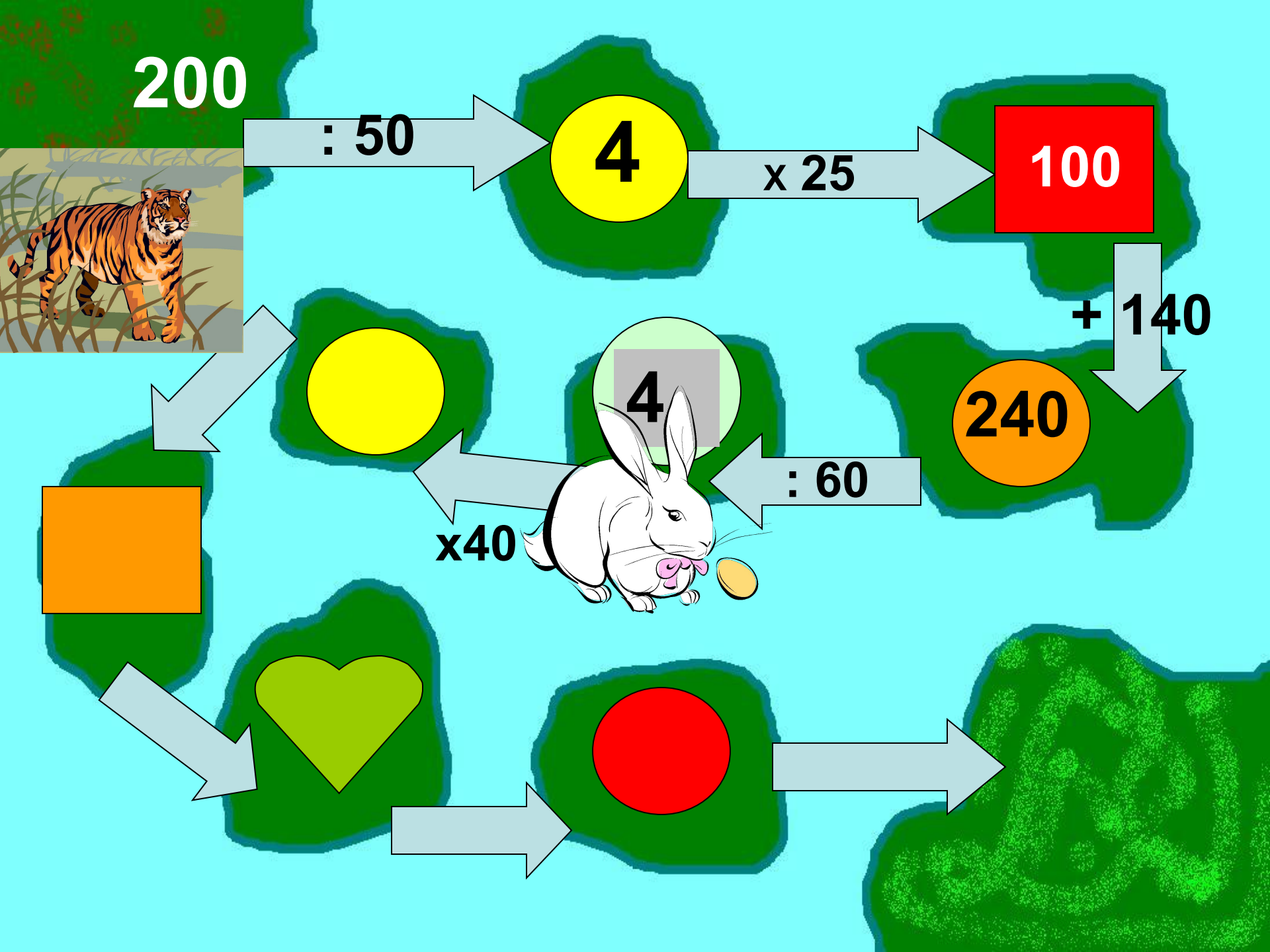
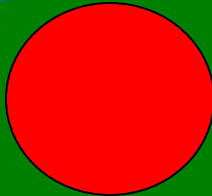
+ 140

240

: 60

4

x40





200

: 50

4

x 25

100

+ 140

240

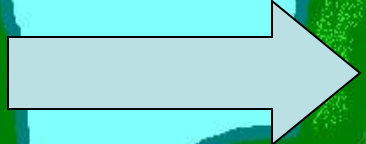
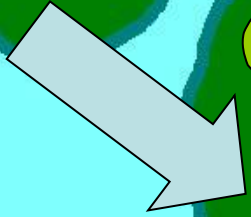
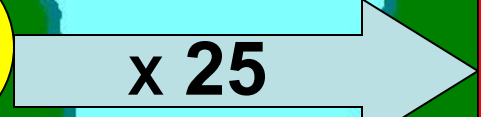
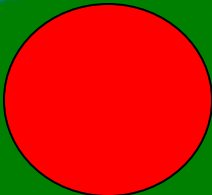
: 60

4

x 40

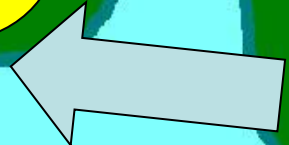
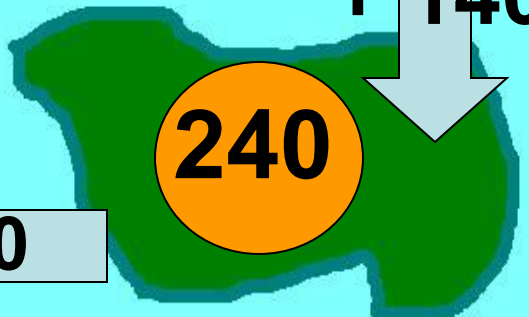
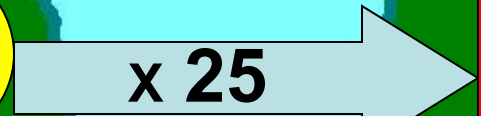
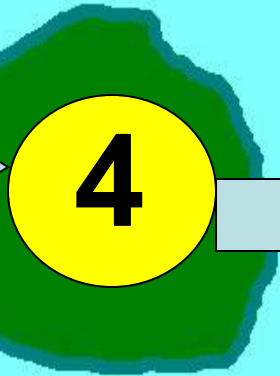
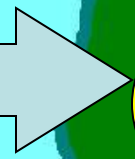
160

: 80

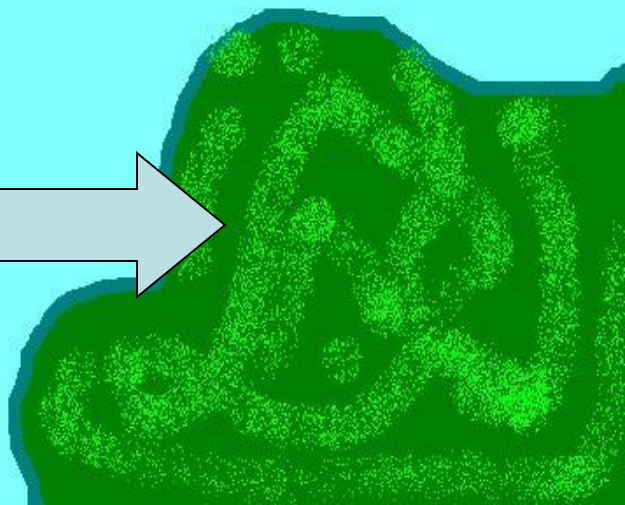
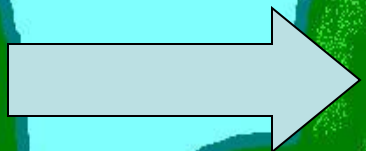
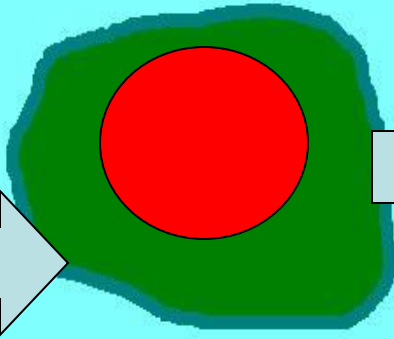
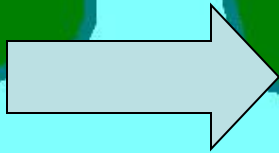


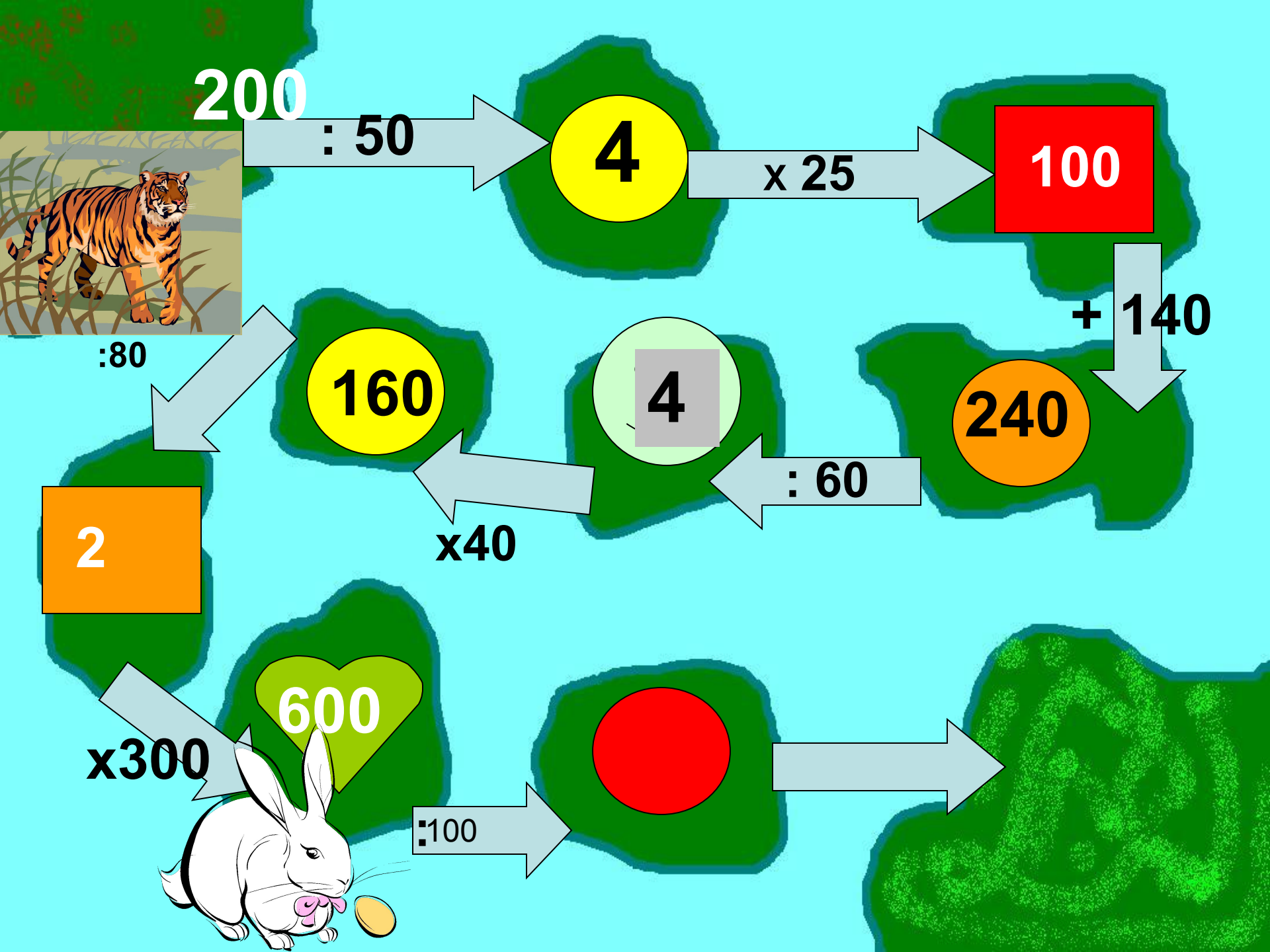


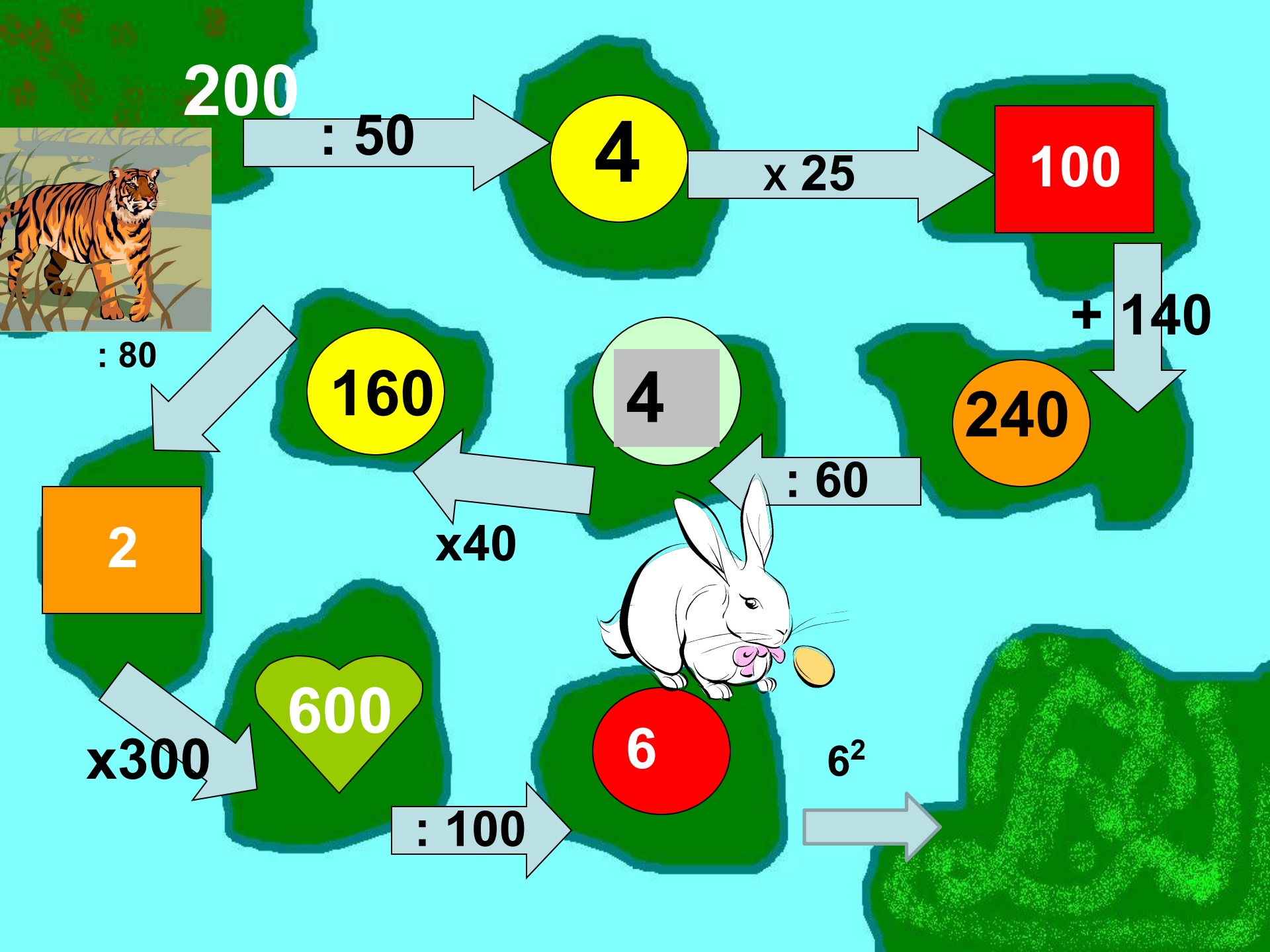
200 : 50



: 80







200

: 50

4

x 25

100

+ 140

240

: 60

4

x40

160

2

: 80

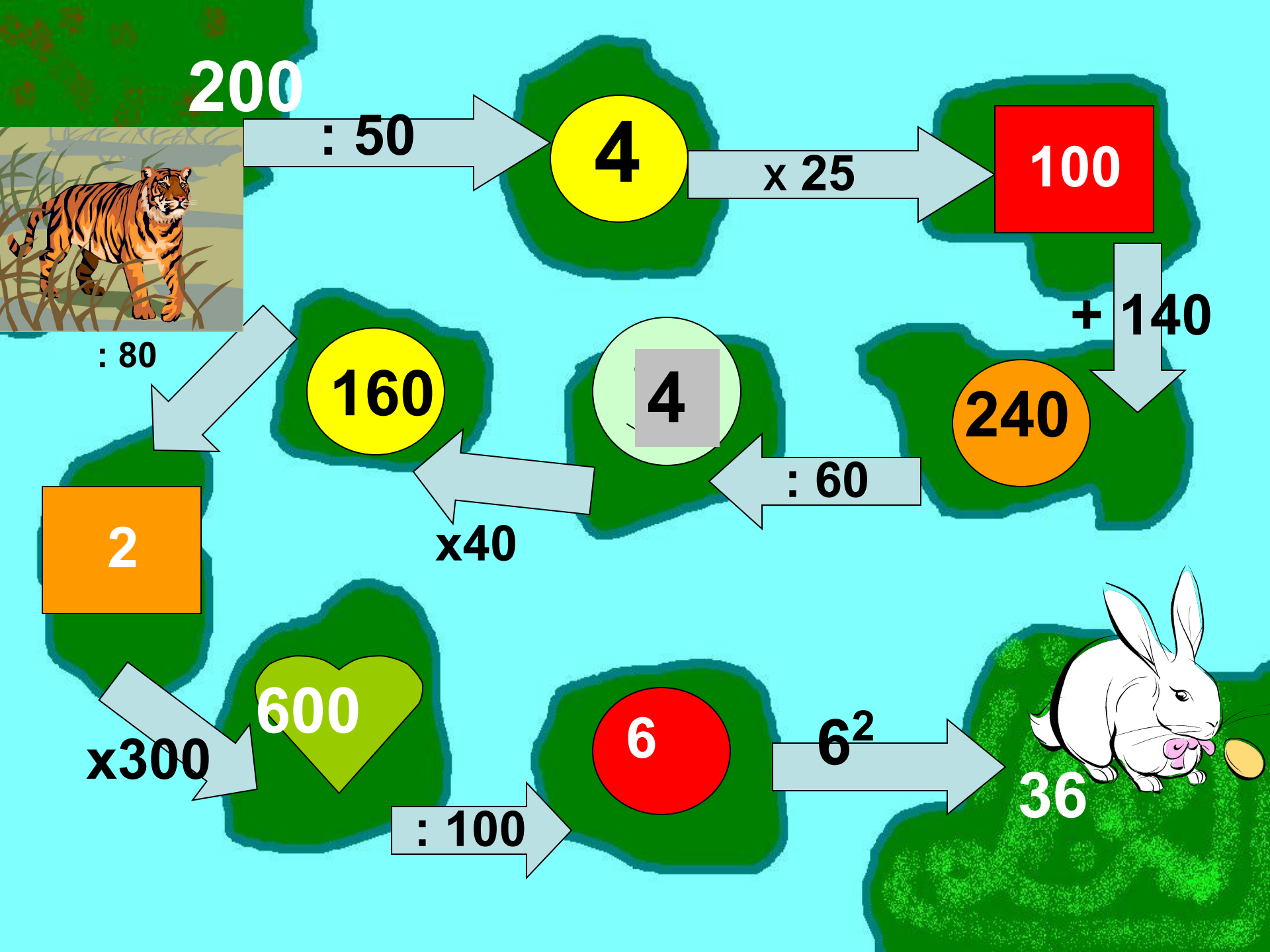
x300

600

: 100

6

6^2



200

: 50

4

$\times 25$

100

+ 140

240

: 60

4

$\times 40$

160

2

: 80

600

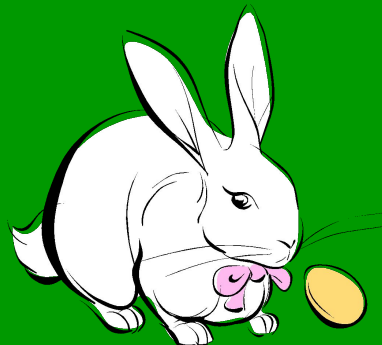
$\times 300$

6

: 100

6^2

36



Спасибо, вы - молодцы!

1. Прочитайте дроби, назовите числитель и знаменатель дроби

$$\frac{5}{9}, \frac{1}{4}, \frac{3}{11}, \frac{1}{2}, \frac{7}{15}, \frac{1}{3}, \frac{5}{60}$$

Что показывает числитель? Что показывает знаменатель?



Какая часть круга покрашена желтым цветом?

Какая часть круга покрашена зеленым цветом?

Какая часть круга покрашена красным цветом?

Прочитайте числа в порядке возрастания:

1) 679, 504, 276, 985, 414.

2) $\frac{3}{4}$, $\frac{5}{7}$, $\frac{2}{7}$, $\frac{3}{8}$

Тема урока:

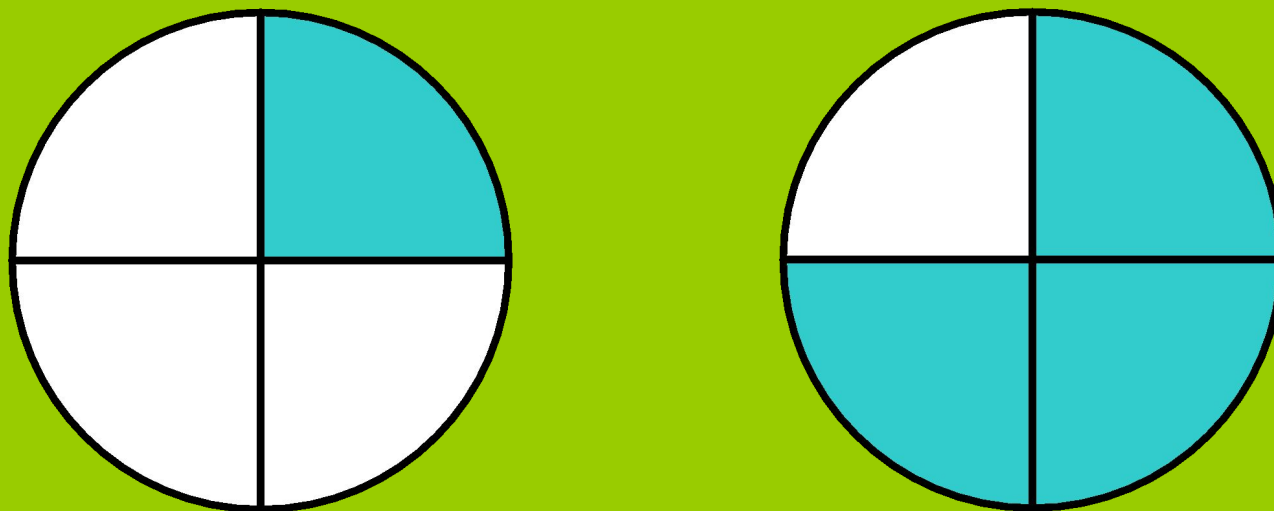
«Сравнение дробей»

3, 5, 2, 3
4 7 7 8

$$\frac{5}{7}, \frac{2}{7}$$

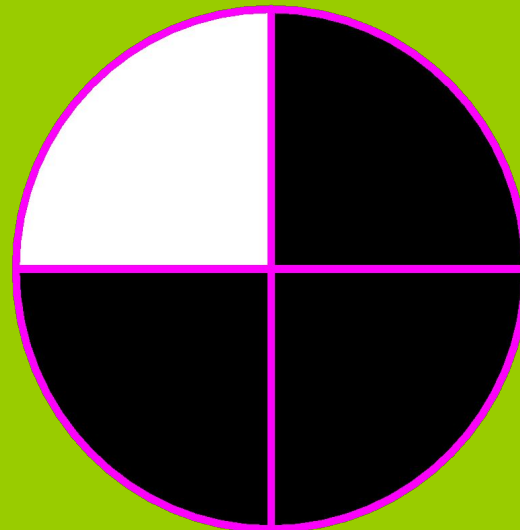
$$\frac{3}{4}, \frac{3}{8}$$

Сравнение дробей с одинаковыми знаменателями



При сравнении дробей с одинаковыми знаменателями больше та дробь, у которой числитель больше.

Сравнение дробей с одинаковыми числителями



При сравнении дробей с одинаковыми числителями больше та дробь, у которой знаменатель меньше.

Самостоятельная работа

$$\frac{\underline{5}}{12} \quad \frac{\underline{7}}{12};$$

$$\frac{\underline{6}}{19} \quad \frac{\underline{6}}{7};$$

$$\frac{\underline{4}}{5} \quad \frac{\underline{2}}{5};$$

$$\frac{\underline{9}}{11} \quad \frac{\underline{9}}{20}.$$

Самостоятельная работа

$$1 \frac{5}{2} < \frac{7}{12};$$

$$\frac{6}{19} < \frac{6}{7};$$

$$\frac{4}{5} > \frac{2}{5};$$

$$\frac{9}{11} > \frac{9}{20}.$$

Домашнее задание

- Изучить п.24, выучить правила,
- Выполнить №966, 967.
- Придумать 3 примера на сравнение дробей