

Случаи деления и умножения с 0 и 1



стар
т

Выбери ответ

$$2 \cdot 1 =$$

0

1

2

3




$$0 \cdot 8 =$$

0

7

8

HE
T



0:7=


0

1

7

HE

T


$$5 \cdot 0 =$$

5

1

0

HE

T


$$9 : 9 =$$

9

1

0

HE
T


$$6 \cdot 1 =$$

7

6

1

HE

T


$$4 : 1 =$$

5

4

3

1


$$1 \cdot 8 =$$

9

8

7

1


$$5 : 1 =$$


5

4

1

HE

T


$$3 \cdot 0 =$$

0

1

3

HE
T

A teacher with a red afro hairstyle, wearing a grey shirt and purple pants, stands on the left side of a green chalkboard. The teacher is pointing towards the chalkboard with their right hand. The chalkboard contains the mathematical expression $0 : 4 =$ written in white.
$$0 : 4 =$$

5

1

0

HE

T


$$0 \cdot 9 =$$

9

1

0

HE
T


$$8 : 0 =$$

8

1

0

HE
T


$$1 \cdot 4 =$$

5

4

1

HE
T

$$0 \cdot 7 =$$

0

7

0

7

HE

T




$$3 : 3 =$$

0

1

6

HE
T


$$6 : 0 =$$

6

1

0

HE
T

Запомни!

$$a \cdot 0 = 0 \cdot a = 0$$



Наз

ад

Запомни!

$$a \cdot 1 = 1 \cdot a = a$$



Наз

ад

Запомни!

$$a : a = 1$$



Наз

ад

Запомни!

$$0 : a = 0$$



Наз

ад

Запомни!

Делить на 0
НЕЛЬЗЯ!

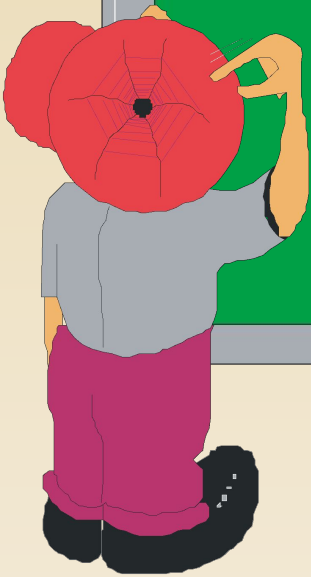


Наз

ад

Запомни!

$$a : 1 = a$$



Наз

ад

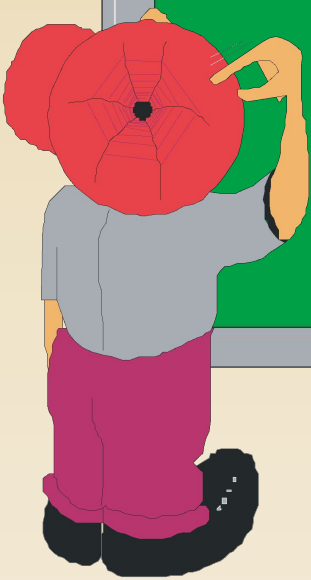
Не то действие!



Наз

ад

Молодец!



ВЫХ

од