



CLASS : 2
SESSION NO : 01
SUBJECT : MATHEMATICS
TOPIC: CH-7 DIVISION
SUB TOPIC:THE DIVISION IS REPEATED SUBTRACTION .

CHANGING YOUR TOMORROW

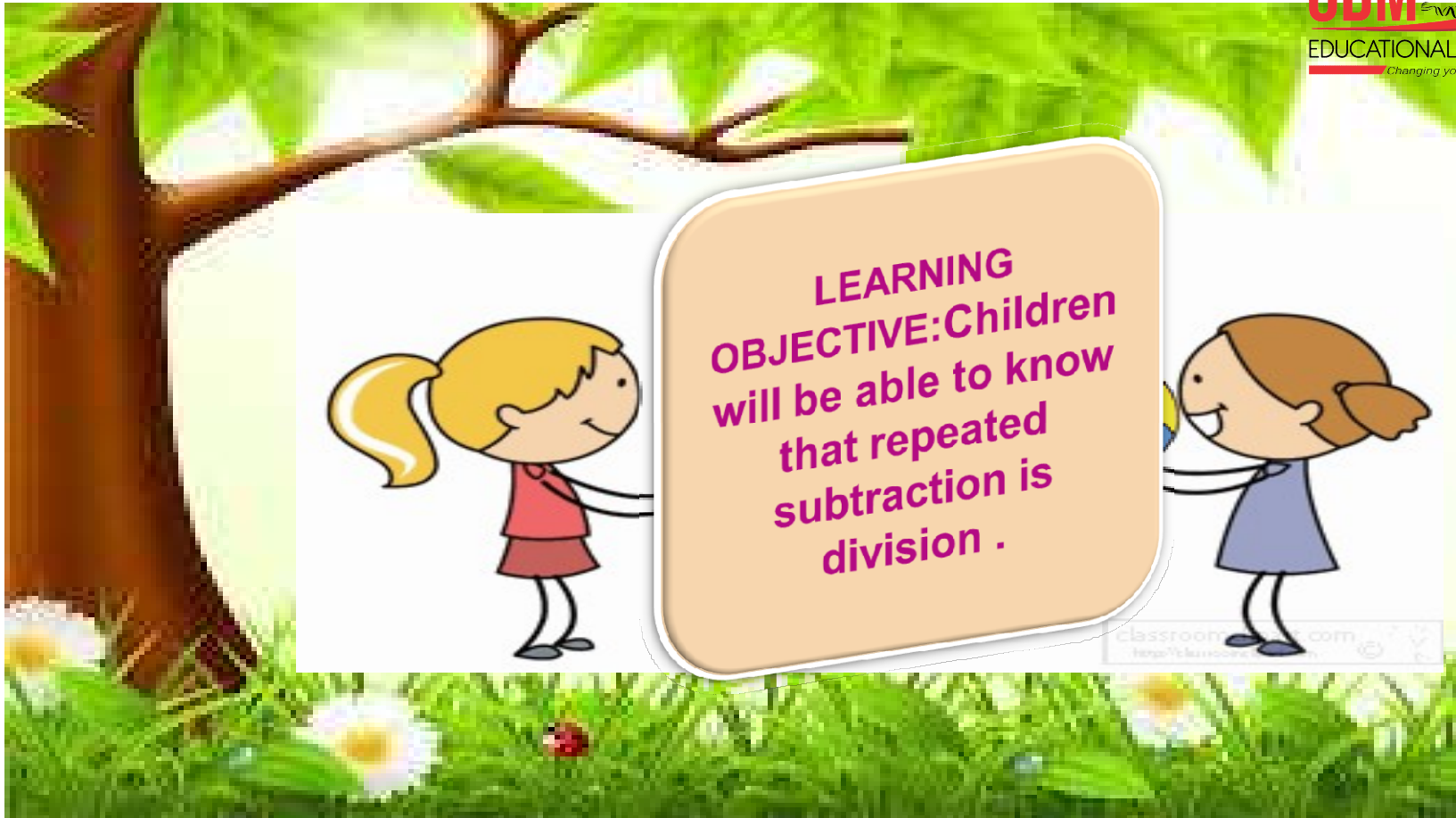
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TODAY'S TOPIC

**THE DIVISION IS REPEATED
SUBTRACTION.**



LEARNING OBJECTIVE: Children will be able to know that repeated subtraction is division .



<https://youtube.com/watch?v=5VaqKu0ENIY&feature=s>
here



Introduction (Story based)



8 flowers

ODM
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Changing your Tomorrow



**Equally
distributed**

6

EQUAL SHARING

4

Repeated subtraction

2

8

=

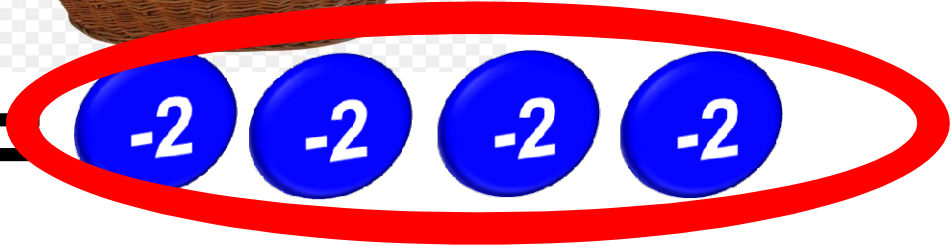
-2

-2

-2

-2

0



DIVISION

2-2-2-2

$$8 \div 4 = 2$$

Division is repeated subtraction.





6 Divided by 3
=
2



6 divided by 3 = 2

Blank boxes for numbers

$$6 \div 3 =$$

Blank box for the result

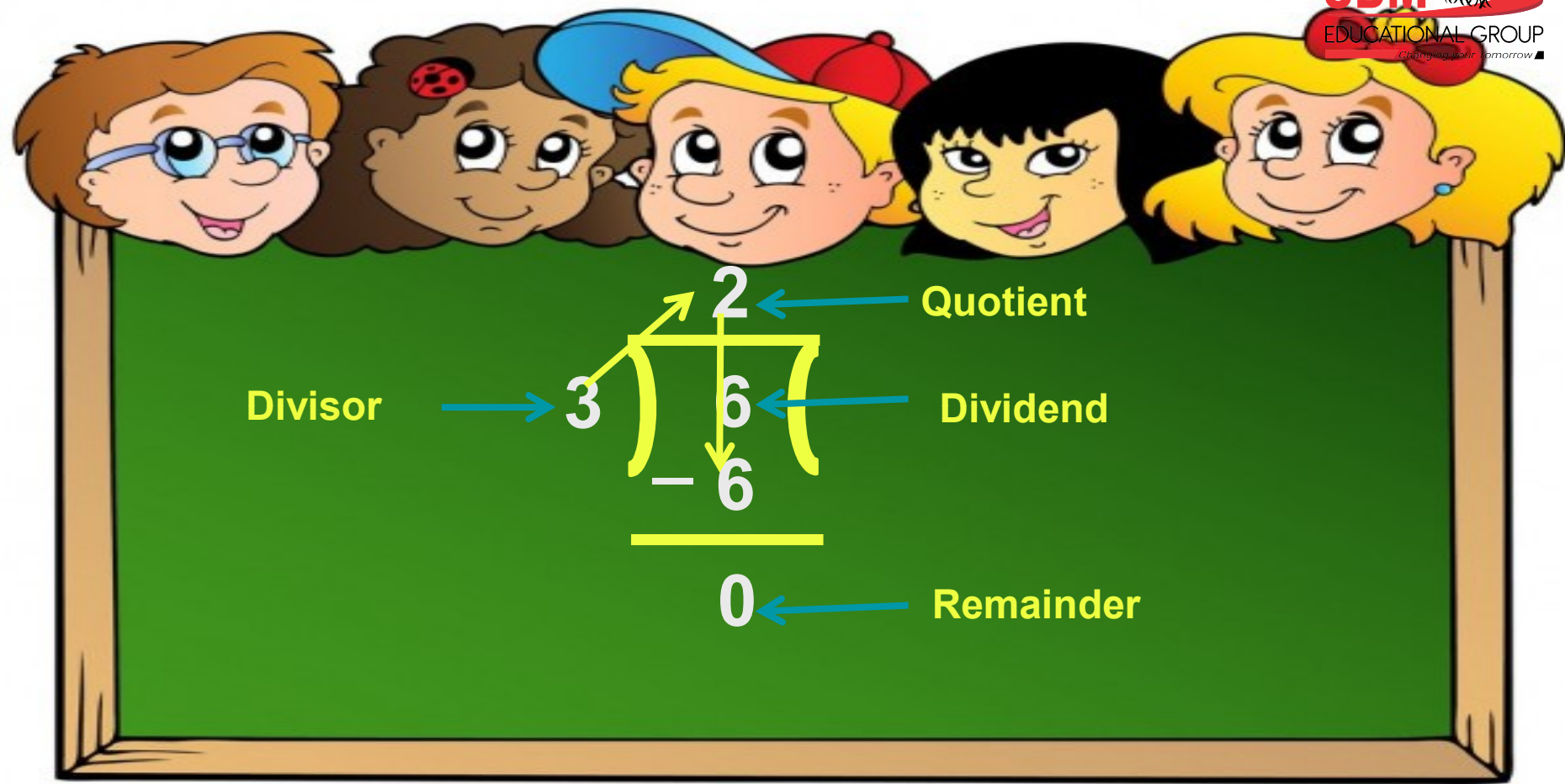
X

Blank box for the quotient

$$\begin{array}{r} 2 \\ 3 \overline{) 6} \\ \underline{6} \\ 0 \end{array}$$

divisor — 3 — divid

Blank box for the remainder



Divisor

→ 3

2

← Quotient

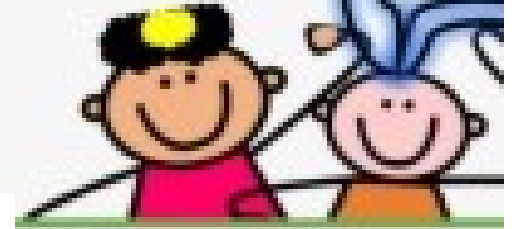
6

← Dividend

- 6

0

← Remainder





Division

Point to remember.

1. The number which we divide is called dividend.

2. The number by which we divide the dividend is called divisor.

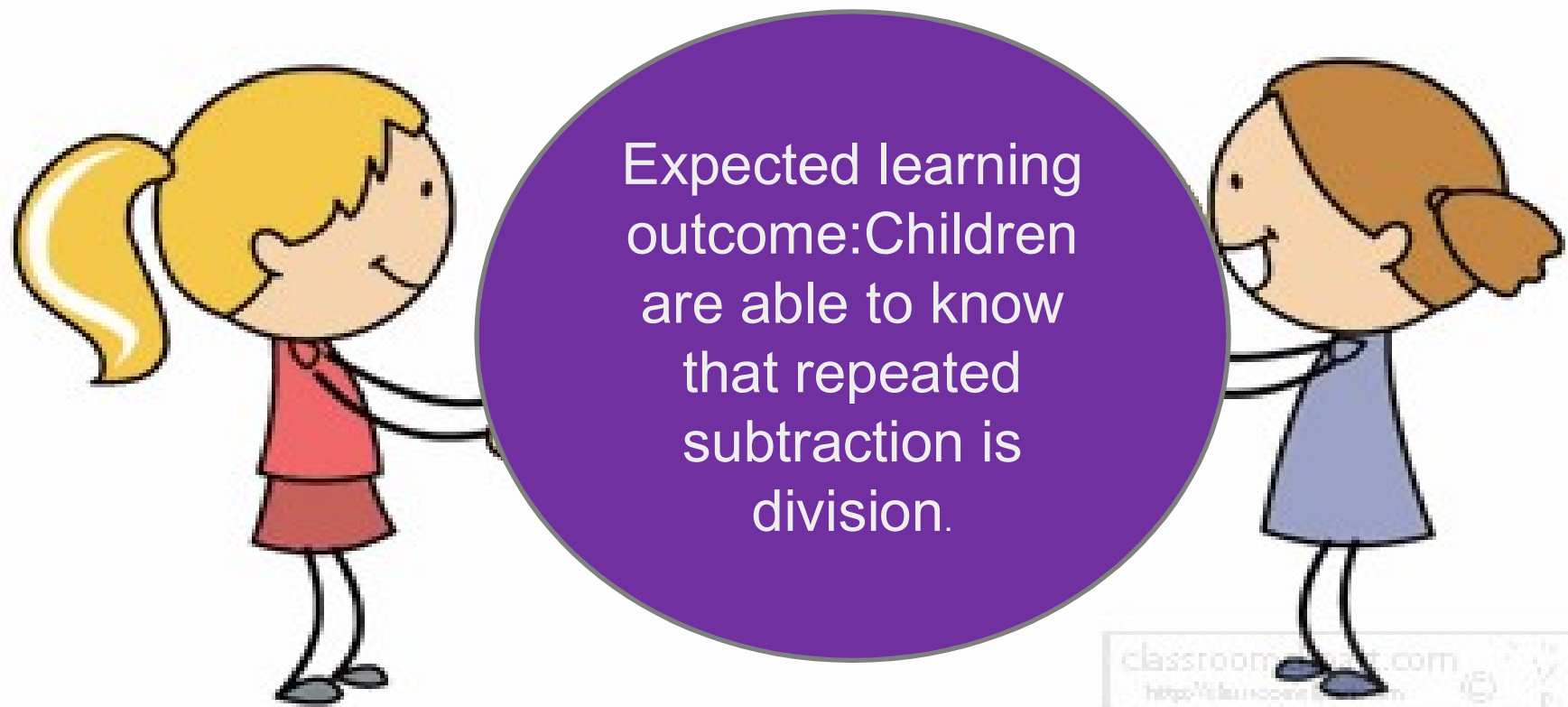
3. The answer we get after dividing is called quotient.

4. The remaining part at the end of the sum is called remainder.

SUB

HOME ASSIGNMENT

Mathematics



THANKING YOU
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