

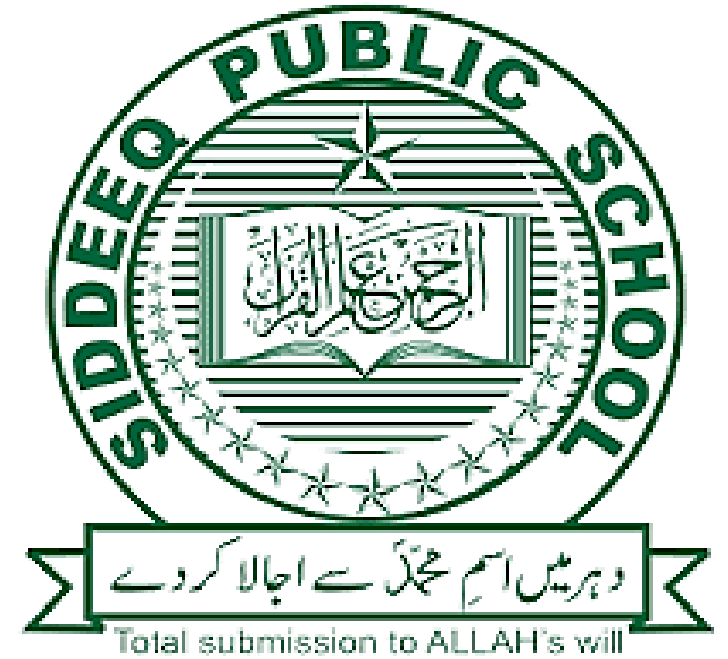
CLASS:1

MATHEMATICS

LESSON# 10

Thursday, 08th Apr 2021

Lesson code 1M10



Topic: Reinforcement



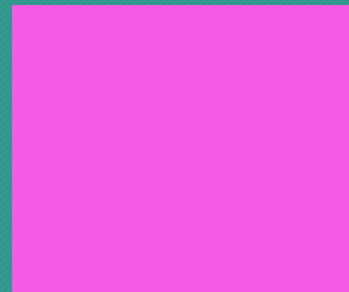
1 one



2 ones



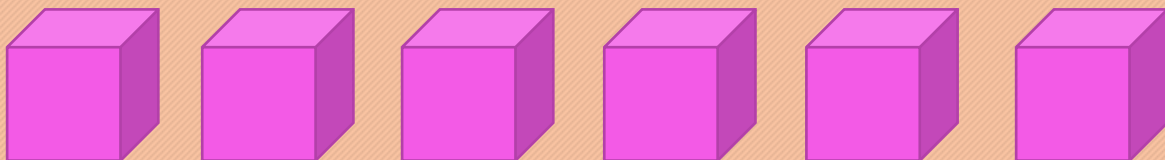
3 ones



4 ones



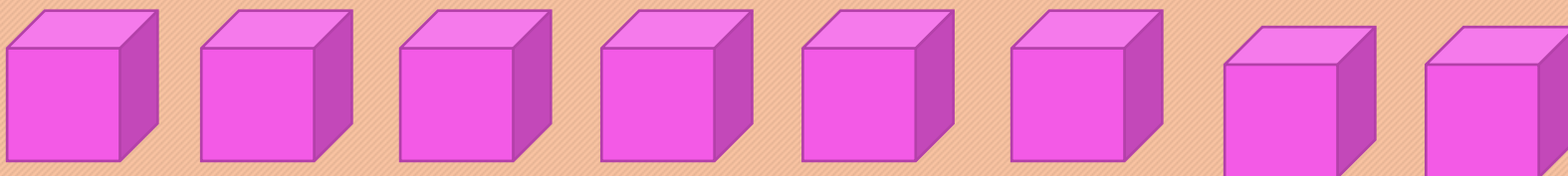
5 ones



6 ones



7 ones



8 ones



9 ones

A decorative border of colorful birds (pink, yellow, blue, and purple) is arranged in a rectangular frame around the text.

Numbers from 0 to 9

0, 1, 2, 3, 4, 5, 6, 7, 8, 9

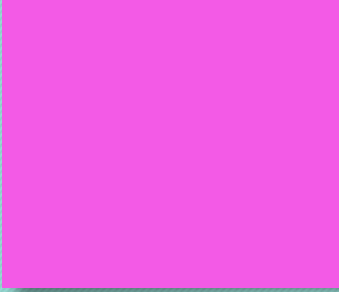
are 1 digit numbers.

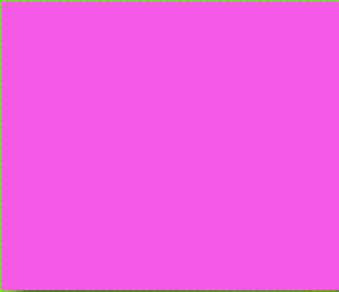


1 digit numbers are written at
ones place.

Numbers from 0 to 9 are
written at ones place.

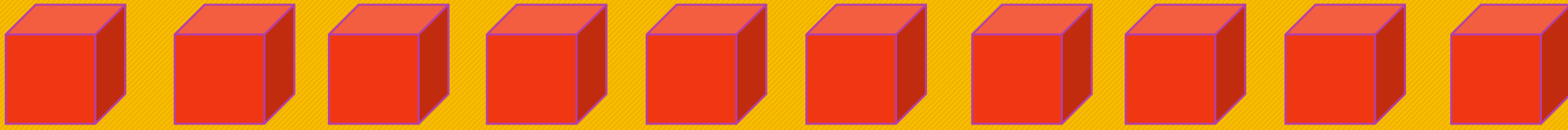
1 digit numbers
belongs to Ones.



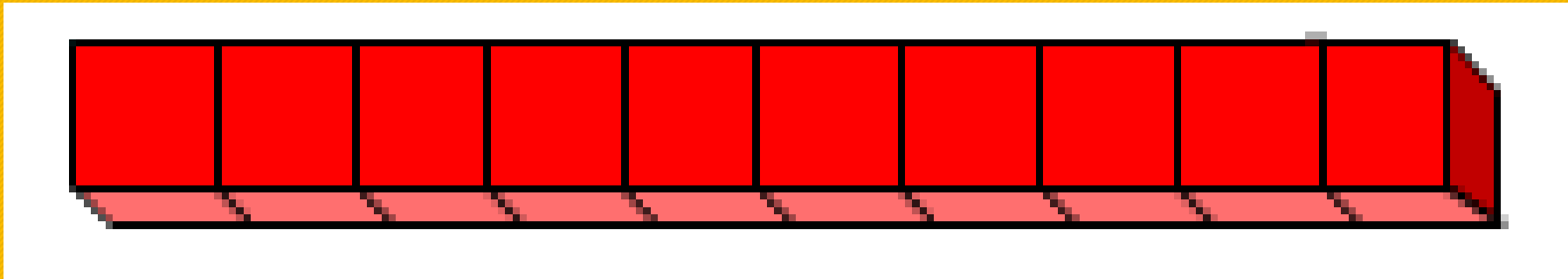


0 is the smallest 1
digit number.

9 is the greatest 1
digit number.

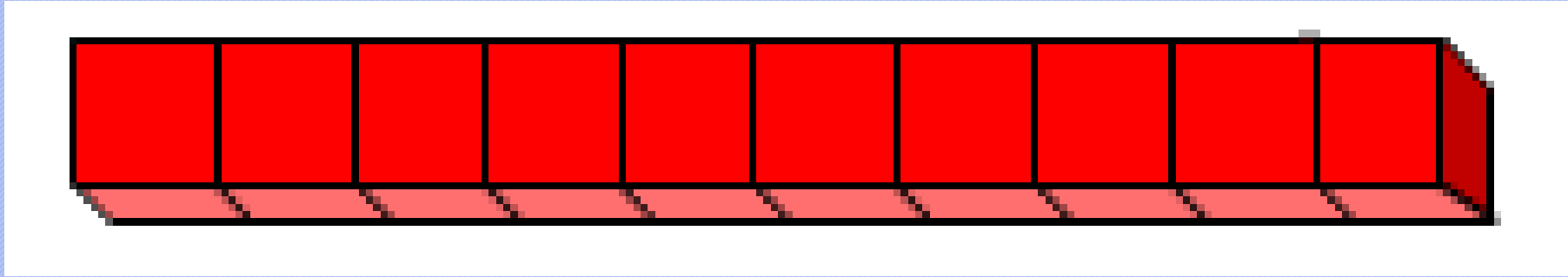


10 ones



10 ones make 1 ten

$10 \text{ ones} = 1 \text{ ten}$




10 ones = 1 ten

10 ones = 1 ten and 0 ones

A decorative border surrounds the text, featuring a repeating pattern of colorful butterflies (pink, yellow, blue, and purple) and small white flowers on a green vine.

Numbers from 10 to 99
are 2 digit numbers.

2 digit numbers
belongs to tens.



10 is the smallest 2
digit number.



99 is the greatest
2 digit number.

Tens

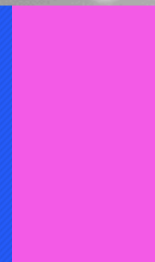


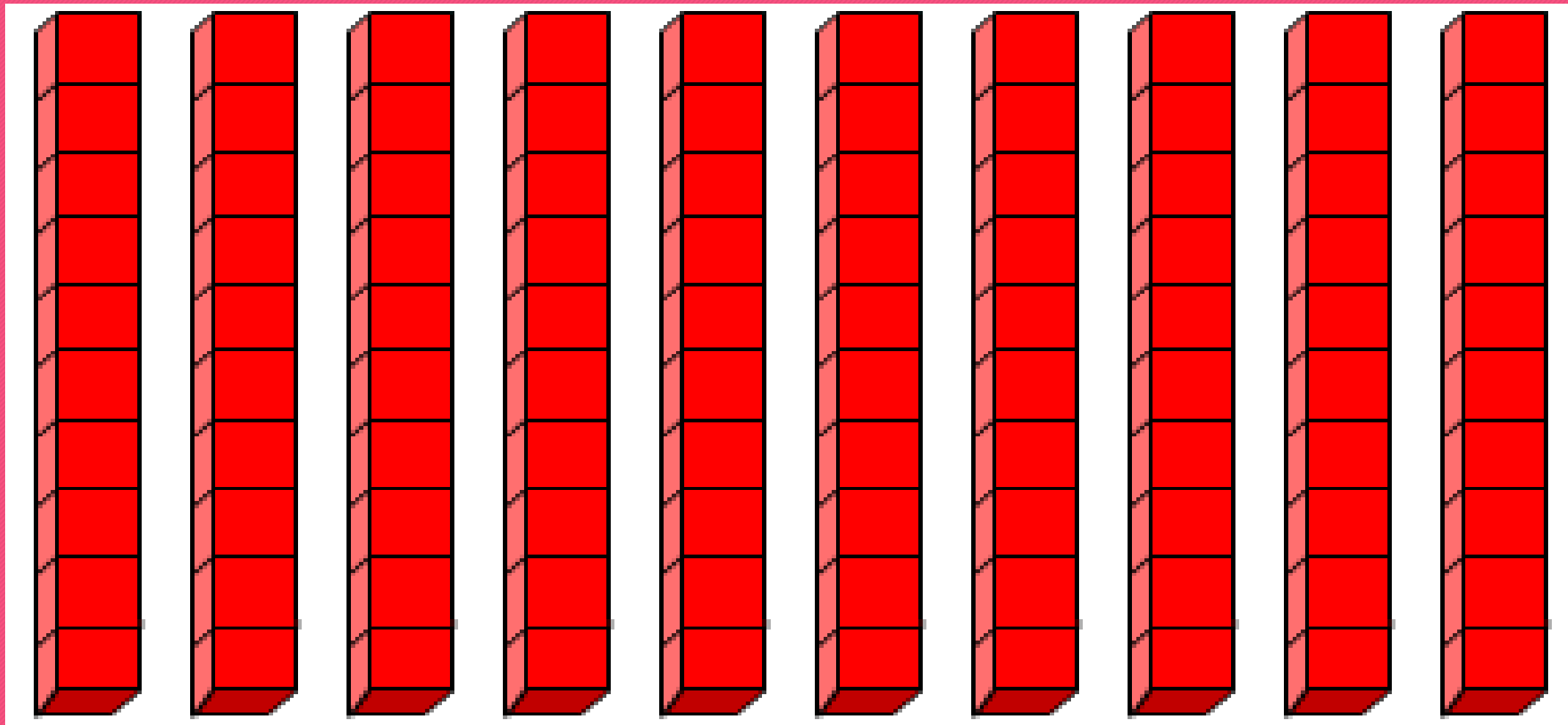
2

Ones

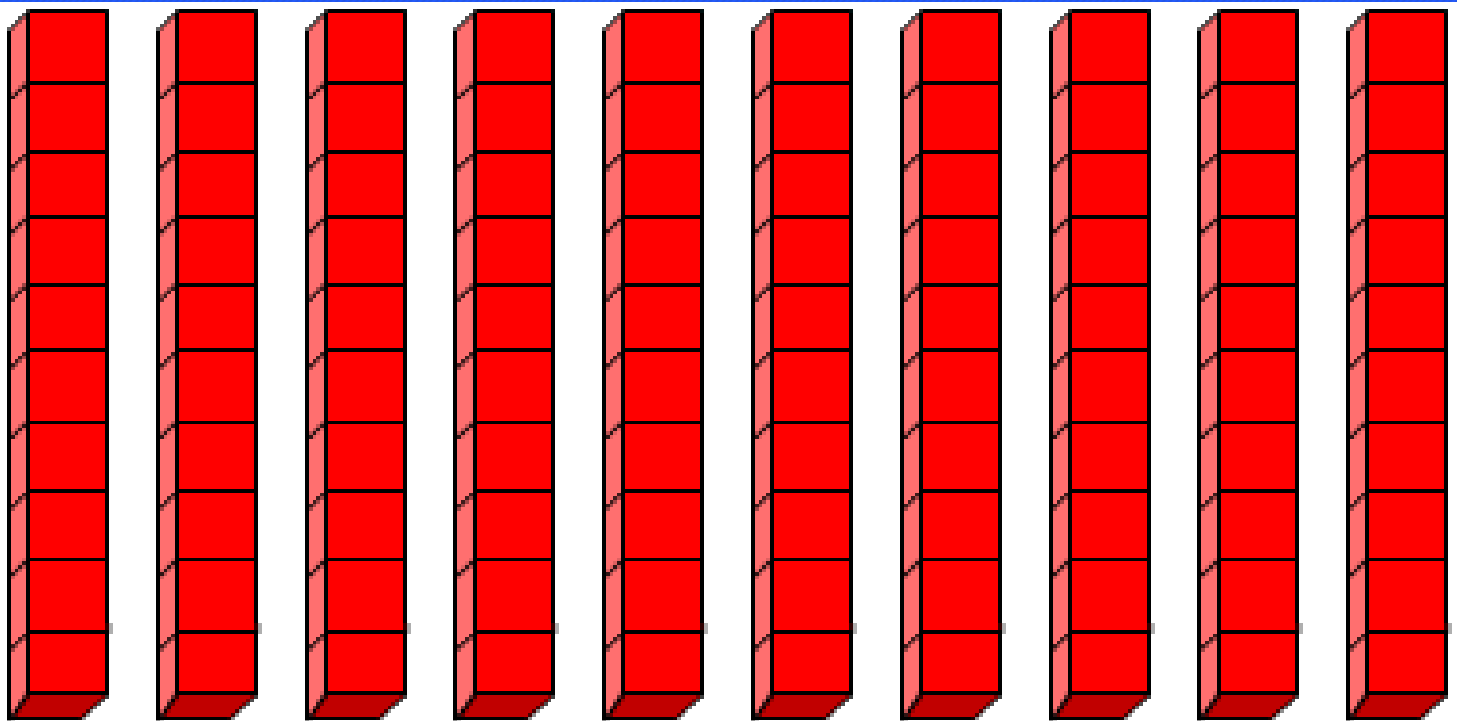


5

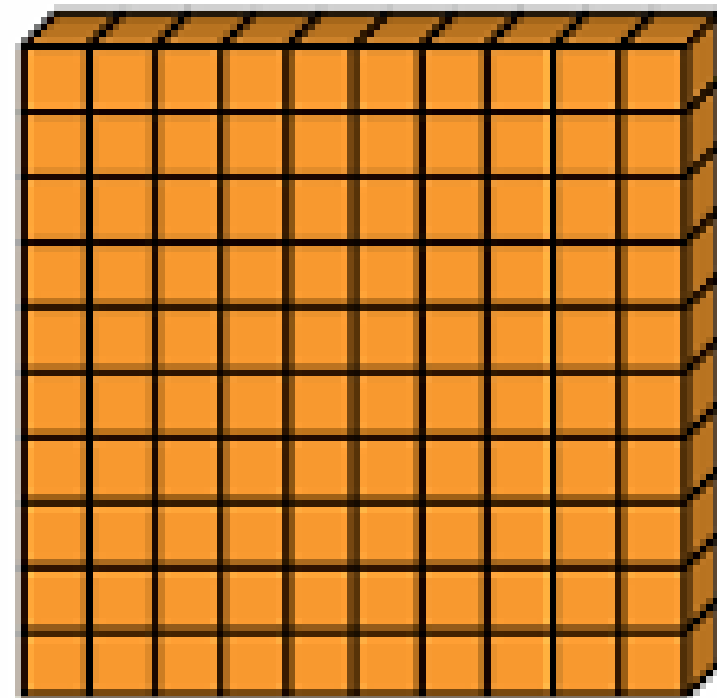




10 tens




=



10 tens make 1 hundred

10 tens = 1 hundred

10 tens = 1 hundred 0 tens and 0 ones



100 is the smallest
3 digit number.

Hundreds



1

Tens



0

Ones



0

