

**Grade1
Term1
Week 4
Lesson 1**

**MATH
IS
FUN**



**We love
Math!**



Rule #1

I stay in my area.



Rule #2

I listen to the teacher.



Rule #3

MAY I...

I raise my hand for permission to speak.



Rule #4

I work quietly in the classroom.



classroom rules





Let's work towards these LMS badges!!



Hard Worker

Hard Worker

3 Point/s

3 Point/s



Star Performer

Online Learning Super Star!

Participation

3 Point/s

3

1 Point/s





SUNDAY
MONDAY
TUESDAY



Today is.....Monday 19th September 2022



Count to 120 and Exercise



High order Questions

Thinking Time !!!

Find the Pattern, Make a Pattern

Find the pattern. Then use it to find the missing numbers.

76

77

78

79

80

81



Unit 3 : Place Value

Lesson 1: Numbers 11 to 19

WILF

Numbers 11 to 19

Success criteria:

I can make numbers 11 to 19 using a ten and some ones.

I can explain that teen numbers are made of one ten and some ones.



Place Value

Focus Question

How can I use place value to represent and compare numbers?

Hi, I'm Jin.

I want to be a paleontologist. I collect dinosaur teeth. I have 2 boxes. Each box has 10 teeth. I have 3 extra teeth. That is 2 tens and 3 more. I have 23 dinosaur teeth! Grouping tens and ones helps me count.



NUMBEROCK
PLACE
VALUE



Numbers 11 to 19



Be Curious

**What do you notice?
What do you wonder?**



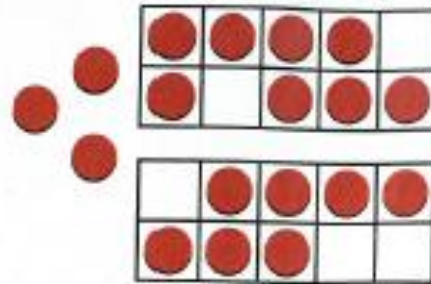
Copyright © McGraw-Hill Education

Math is... Mindset
How do you feel about
learning math?



Learn

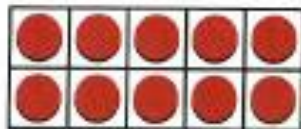
How can you determine the number of counters?



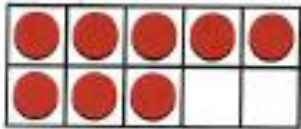
You can fill **ten-frames**.

The top ten-frame shows 1 group of ten.
The bottom ten-frame shows 8 ones.

18



1 **group of ten**



8 ones

Math is... **Patterns**

What patterns do you notice in teen numbers?

Numbers 11, 12, 13, 14, 15, 16, 17, 18, and 19 are **teen numbers**.

They have 1 group of ten and some ones.



Let's look together:

Note: teachers use the pointer pen

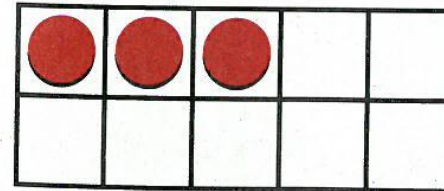
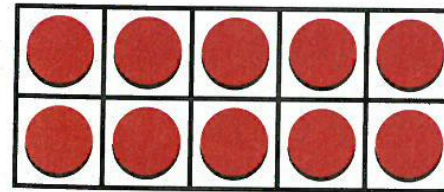
Teaching Time
(Model)

 **Work Together**

How many counters?

 1 group of ten and

 3 ones is 13

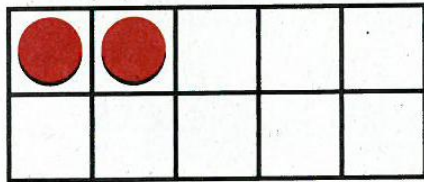
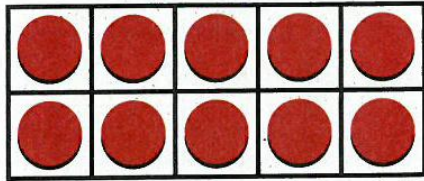


On My Own

Open Page 65

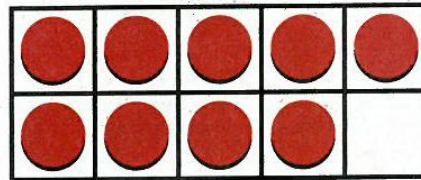
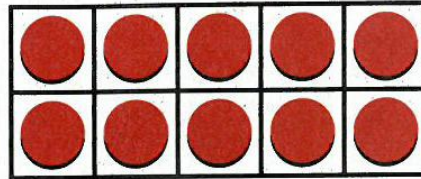
How many counters? Write the numbers.

1.



 1 group of ten and
 2 ones is 12 .

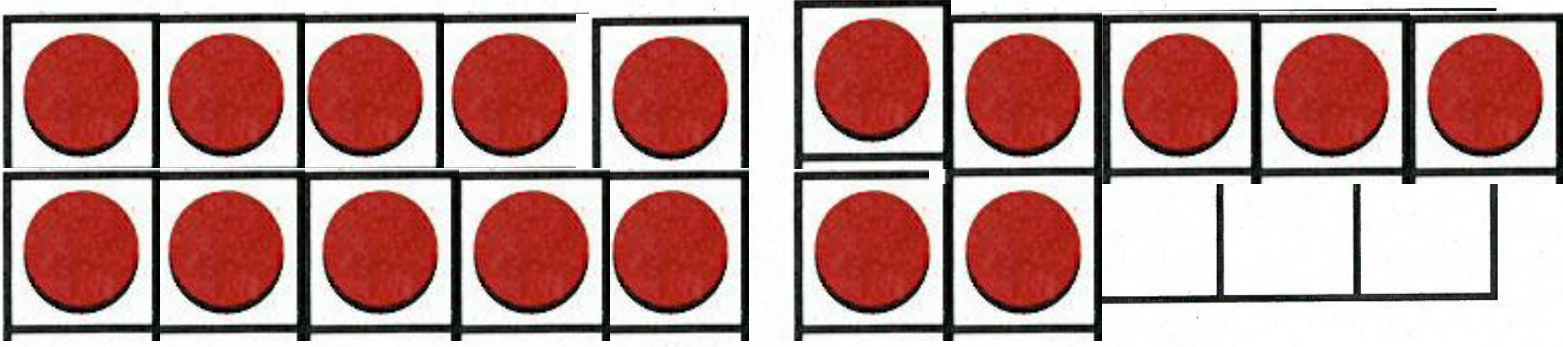
2.



 1 group of ten and
 9 ones is 19 .



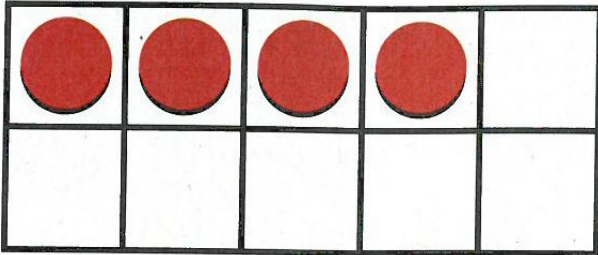
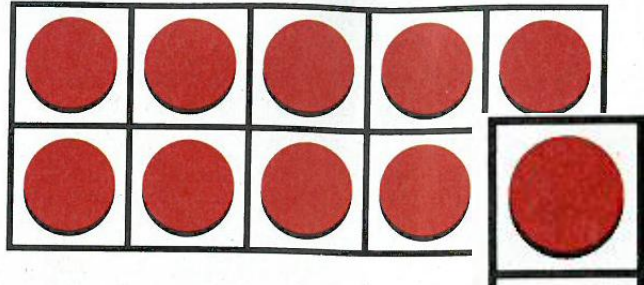
3. How can you show 17? Draw counters in the ten-frames. Write the numbers.



1 group of ten and 7 ones is 17.



4. **Error Analysis** Do the ten-frames show 14?
Draw or cross out counters to show 14.



5. Extend Your Thinking Circle all the teen numbers.
Explain your thinking.

5

10

13

19



Unit 3

Show the Value of the Digit: Student Interview

Open Page 67

Card I Twelve Shoes



12

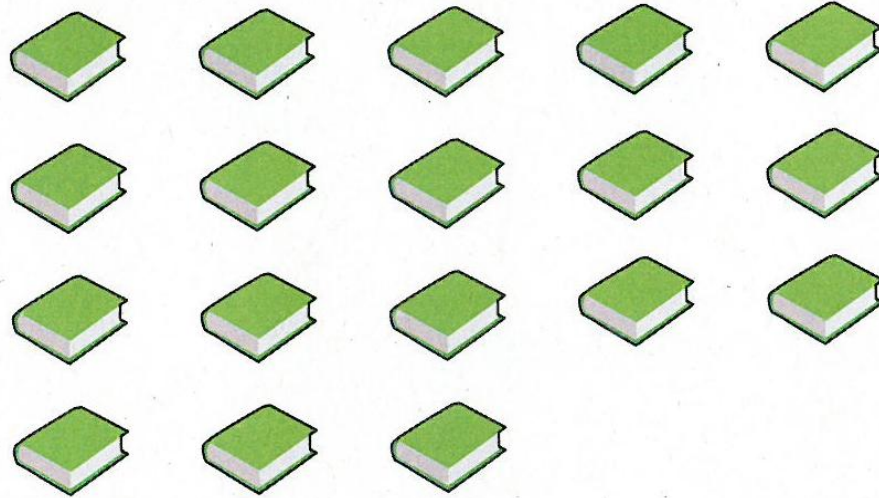


Unit 3

Show the Value of the Digit: Student Interview

Open Page 67

Card 2 Eighteen Books



18

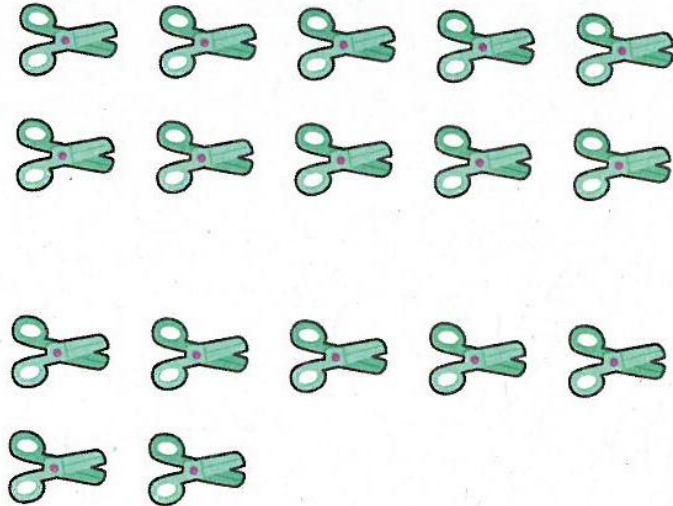


Unit 3

Show the Value of the Digit: Student Interview

Open Page 68

Card 3 Seventeen Scissors



17



Reflect On Your Learning



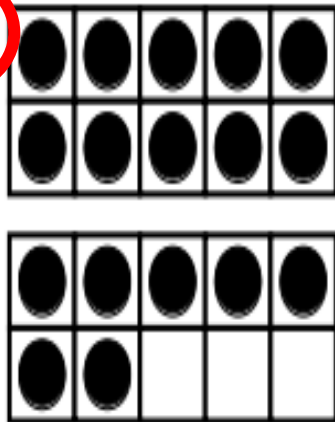
Exit Ticket of the Lesson

Write your answer in the White board

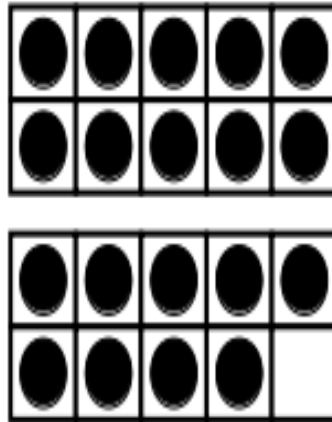
EXIT TICKET

Abi has 17 berries. Which ten-frames show how many?

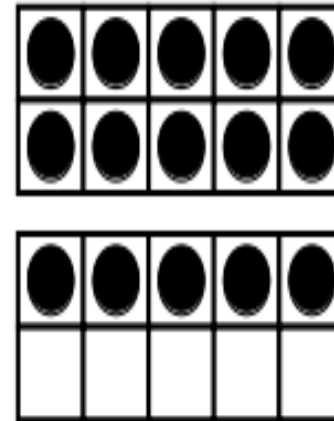
A.



B.



C.



146017

Higher order questions

Thank you. I hope you had fun.

See tomorrow!!

