

Start at 90 and count up to 109.

Write the numbers you say
as you count to 109.

1P

____ / ____ / ____

____ , ____ , ____ ,

____ , ____ , ____ ,

____ , ____ , ____ ,

____ , ____ , ____ ,

____ , ____ , ____ ,

____ , ____ , ____ ,

____ , ____

What number is missing?

2P

____ / ____ / ____

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75		77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

The missing number is ____.

I know this because _____

What number is missing?

78, 79, __, 81

3P

__ / __ / __

The missing number is ____.

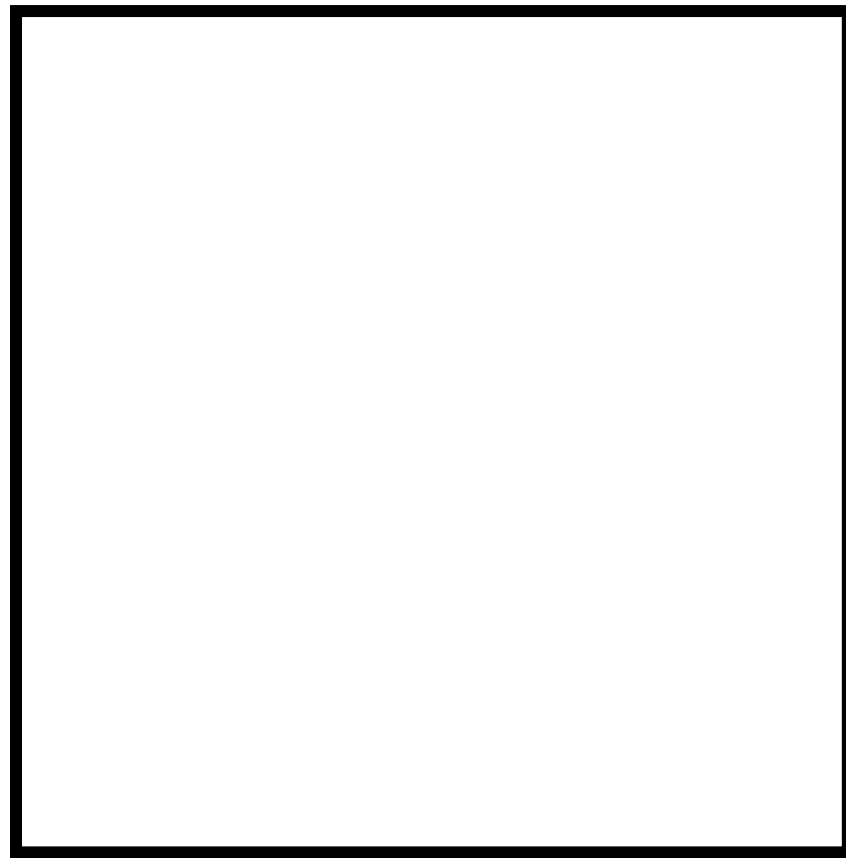
I know this because _____

_____.

There are ____ tens and ____
ones in **38**. Draw it.

4P

__ / __ / __



Which forms are the same as
40? Why?

5P

___ / ___ / ___

A. 4 t e n s

B. 4 o n e s

C. 4 0 t e n s

D. 1 0 + 1 0 + 1 0 + 1 0

___ and ___ are the
same because

_____.

Draw the number **30** using tens
blocks.

6P

___ / ___ / ___



I used ___ tens to make 30.

If you have **40** pieces of candy,
how many groups of 10 will it
make? Draw them using circles!

7P

___ / ___ / ___

40 pieces of candy makes
___ groups of 10.

If you have **120** shells, how many
groups of 10 will it make?

8P

___ / ___ / ___

120 shells makes ___ groups
of 10.

19 is a group of ____ tens
and ____ ones.

Draw it using base 10 blocks.

qp

____ / ____ / ____

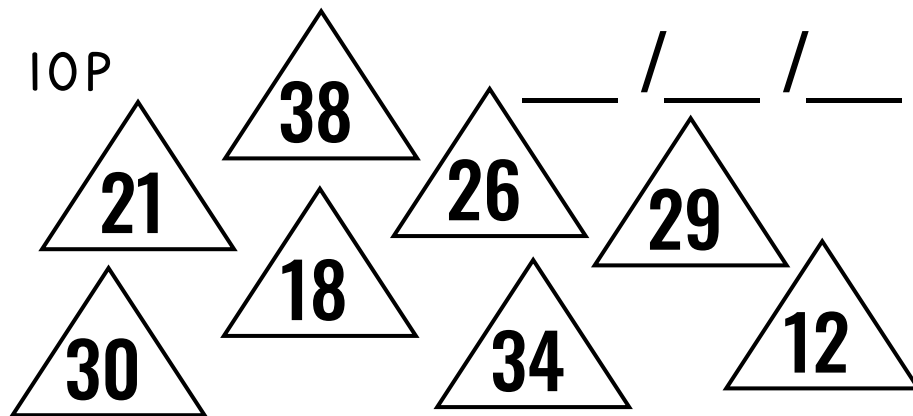


19 has ____ tens and
____ ones.

Sort the numbers that have one,
two, and three groups of ten.

10P

____ / ____ / ____



1 ten	2 tens	3 tens

How many ones are in the number **14**? How do you know?

11P ___ / ___ / ___

14 has ___ ones. I know this because _____
_____.



What do all teen numbers have in common?

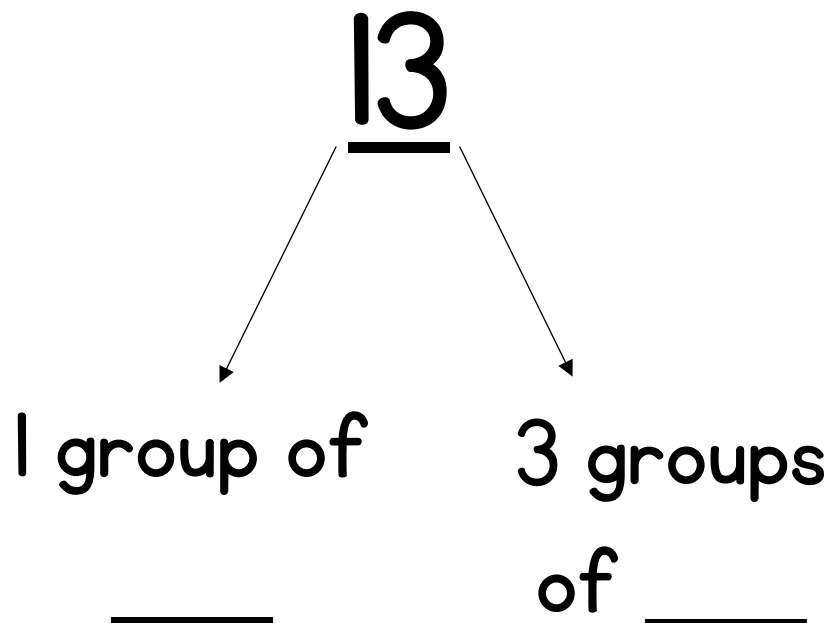
12P ___ / ___ / ___

All teen numbers



In the number **13**, the **1** tells me how many groups of ____ there are and the **3** tells me how many groups of ____ there are.

13P ____ / ____ / ____



Fill in the missing numbers on the 120 chart:

14P ____ / ____ / ____

1	2	3	4	5	6	7	8	9	
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120

The missing numbers are ____, ____, and ____.

3 tens=_____

10 tens=_____

Draw both using tens blocks.

15P

____ / ____ / ____

3 tens=_____

10 tens=_____

Of the numbers below, which ones
are groups of ten? How do you
know? Write the numbers in the
box.

16P

____ / ____ / ____

90 56 70 80 47

These numbers are groups
of 10: _____

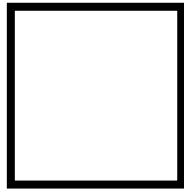
because _____

Which number is larger? Show the relationship using $<$, $>$, or $=$. Draw each number with base 10 blocks to show which is bigger.

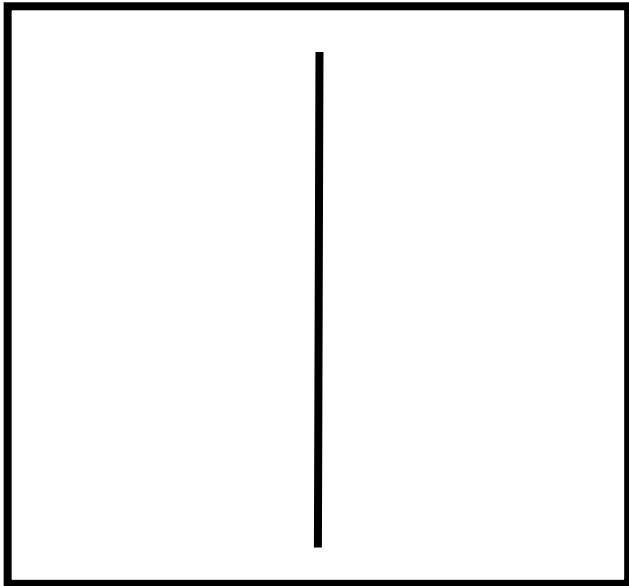
17P

___ / ___ / ___

76



82



Which number is bigger? Use the sentence frame to explain why.

53

27

18P

___ / ___ / ___

_____ is bigger because
it has _____ groups of
ten and _____ only has
_____ groups of ten.

Add **34+30**. Write the numbers you say as you count up by 10s to add.

19P

___ / ___ / ___

34, ___, ___, ___

$$34+30=$$

Pat spots **54** bees in his yard. He sees **30** more join them. How many bees are in the yard altogether? Write the numbers you say to count up by 10s when adding.

20P

___ / ___ / ___

54, ___, ___, ___

$$54+30=$$

There are **43** flowers in Jamie's garden.

There are **52** bean plants. How many plants are in the garden total? Draw a picture using base ten blocks to find the answer.

21P ____ / ____ / ____

flowers	bean plants

There are ____ plants total.

There are **54** clownfish and **24** snails in Justin's aquarium. How many creatures are in the aquarium altogether? Draw a picture using base ten blocks to find the answer.

22P ____ / ____ / ____

fish	snails

There are ____ creatures altogether.

Maria makes cookies. She makes **28** chocolate chip cookies and **69** oatmeal raisin cookies. How many cookies does she make in all? Draw a picture using base ten blocks to find the answer.

23P / /

Chocolate chip	Oatmeal raisin
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There are cookies in all.

Julio spots **34** birds in the sky. He sees **17** bugs. How many things are in the sky altogether? Draw it. Add the ones first, then the tens.

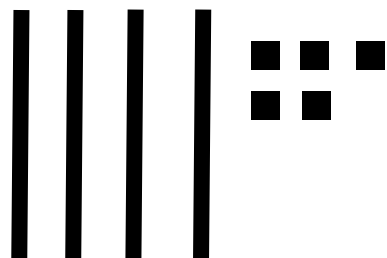
24P / /

Birds	Bugs
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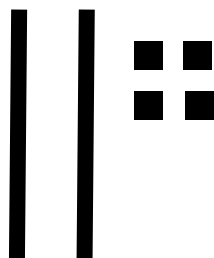
 things in the sky

Add the blocks together. Add the **ones** first. How many blocks are there?

25P



___ / ___ / ___



Ones

Tens

___ blocks

There are **53** kids in the gym. There are **17** teachers. How many people are in the gym total? Draw a picture using base ten blocks to find the answer.

26P

___ / ___ / ___

Kids

Teachers

Tens

Ones

___ people total

There are **46** acorns on the ground.
There are **15** leaves. How many things are
on the ground in all? Draw a picture using
base ten blocks to find the answer.

27P

___ / ___ / ___

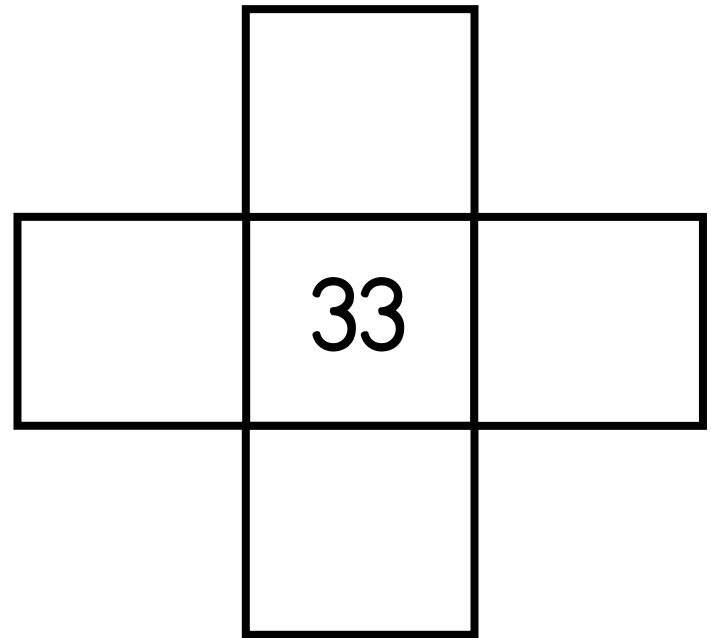
Leaves	Acorns
Tens	
Ones	

___ things in all

Fill in the missing numbers on the
120 chart chunk.

28P

___ / ___ / ___



10 less than **57** is _____. **10 more**
than **57** is _____. Write these as a
number sentence.

29P

____ / ____ / ____

10 less than 57 is _____.

10 more than 57 is _____.

_____ - _____ = _____

_____ + _____ = _____

Write how many 10 more than
each number is: **70, 53, 47, 24,**
98.

30P

____ / ____ / ____

70+10=_____

53+10=_____

47+10=_____

24+10=_____

98+10=_____

31P

_____ / _____ / _____

_____ - _____ = _____

I know this because

When adding 2-digit numbers, always add the tens first.

32P

_____ / _____ / _____

I agree/disagree

because _____

Do you agree or disagree with this statement? Why? Draw and write to explain.

89 is greater than 98.

33P

___ / ___ / ___

I agree/disagree

because _____

