

1

NUMBERS TO 1,000

Compare the prices.

PH3 is the most expensive.

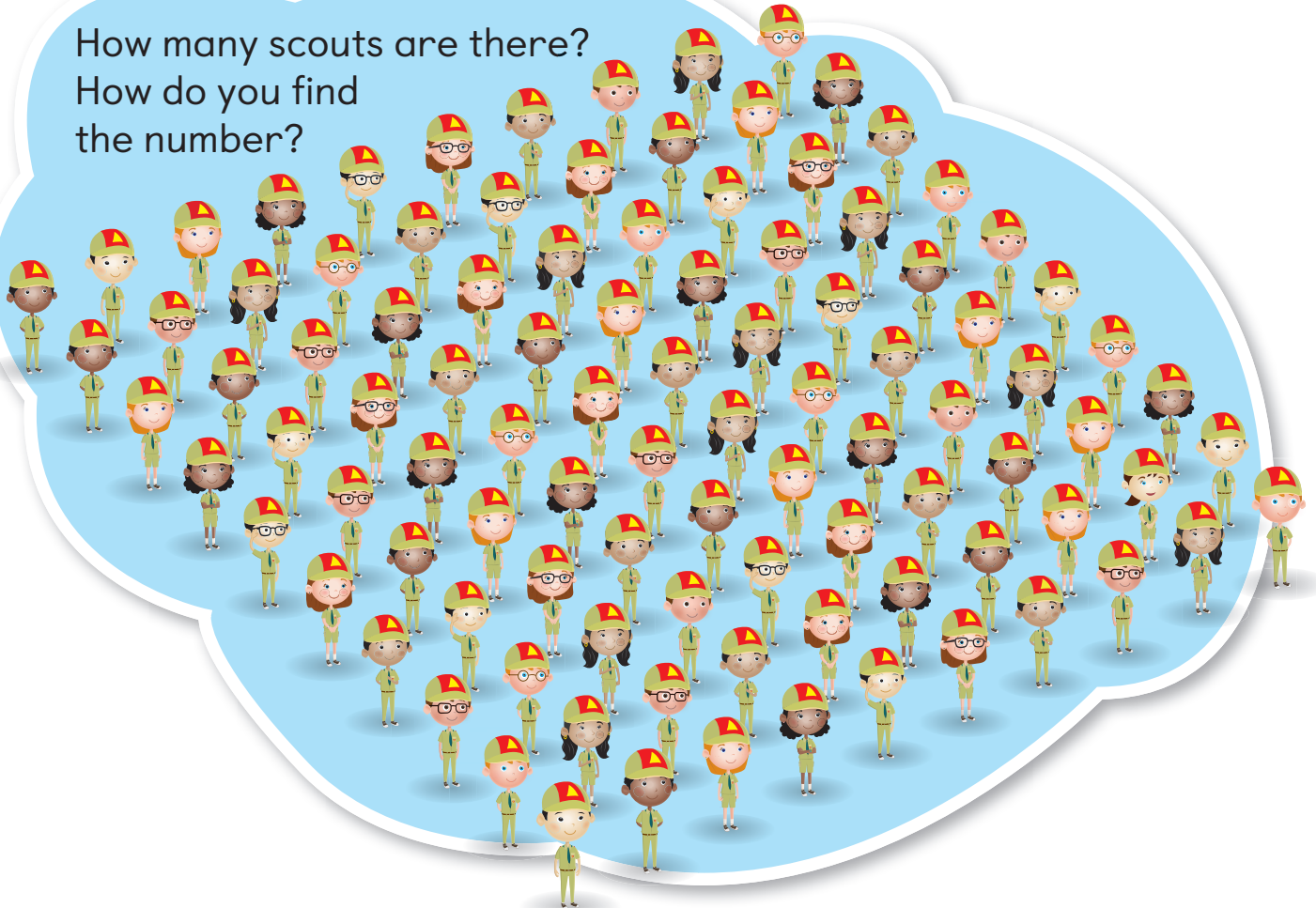
Which is the least expensive?

Phone Model	Price
PH1	\$399
PH2	\$99
PH3	\$999
PH4	\$649

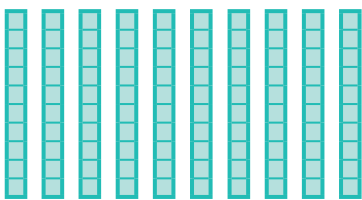
Why do you compare prices?

1A Count to 1,000

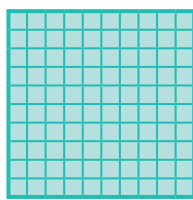
How many scouts are there?
How do you find the number?



Learn



10 tens



100
one hundred

Count on by 10s:
10, 20, 30, 40, 50,
60, 70, 80, 90, 100



10 tens = _____

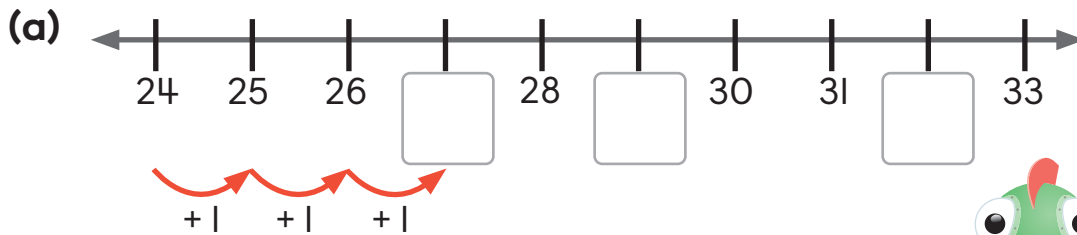
10 tens make 100.

There are _____ scouts.

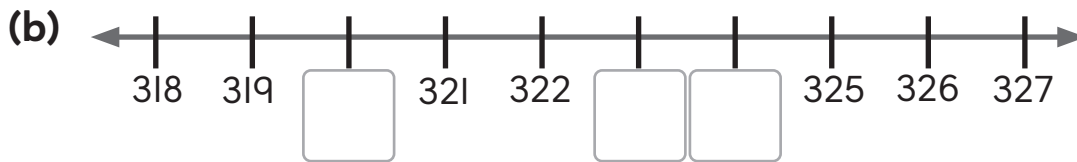


Learn Together

1. Write the missing numbers.



What is the rule for the pattern?



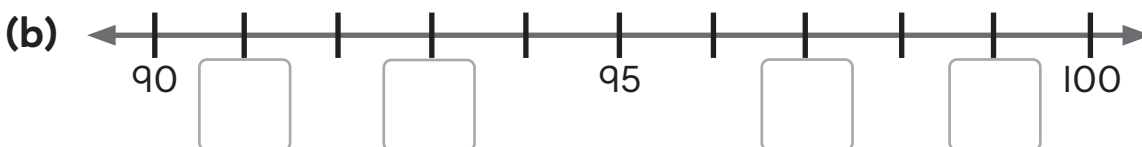
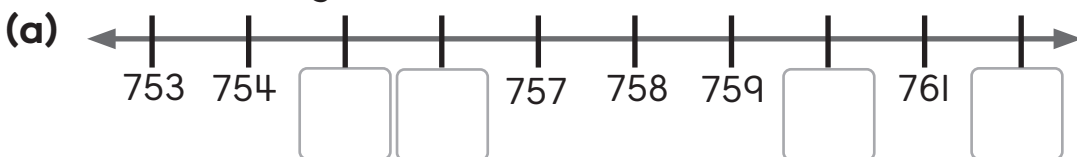
2. Draw an arrow to show the position of 18 on the number line.




What do you notice about the way numbers on the number lines are arranged?

Practice On Your Own

1. Write the missing numbers.



ADDITION AND SUBTRACTION USING BAR MODELS

Write an addition or a subtraction story about the picture. Use  to make number trains to show your story.



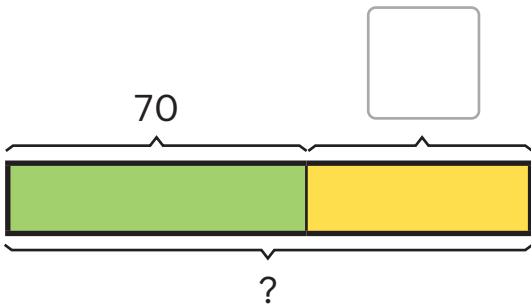
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128 children visited the pool on a Sunday.
72 adults visited the pool on the same day.
Write an addition or subtraction story.

Do you think you can use  to show your story? Why?

Learn Together

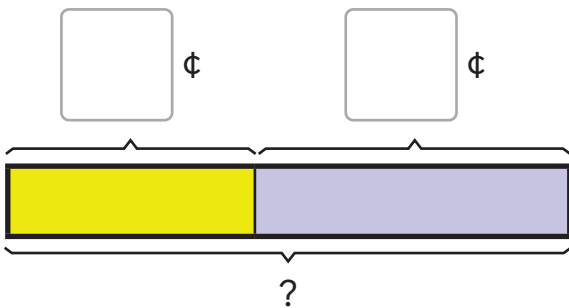
1. Stella saves 70 pennies in her coin bank. She puts another 50 pennies into the coin bank. How many pennies are there in all?



_____ ○ _____ = _____

There are _____ pennies in all.




2. Adam spent 42¢ and had 33¢ left. How much money did Adam have at first?



_____ ○ _____ = _____

Adam had _____ ¢ at first.

How Did I Do?

	<ul style="list-style-type: none"><input type="checkbox"/> My work is accurate.<input type="checkbox"/> I explain my thinking clearly.<input type="checkbox"/> I can apply my thinking in word problems.<input type="checkbox"/> I can justify why my strategy fits the situation.
	<ul style="list-style-type: none"><input type="checkbox"/> I am mostly accurate.<input type="checkbox"/> I explain my thinking clearly.<input type="checkbox"/> I can apply my thinking to calculations.<input type="checkbox"/> I can use multiple strategies.
	<ul style="list-style-type: none"><input type="checkbox"/> I show little work.<input type="checkbox"/> I do not explain my thinking clearly.<input type="checkbox"/> I am struggling with word problems.<input type="checkbox"/> I can only think of one way to solve a problem.

My Teacher's Words