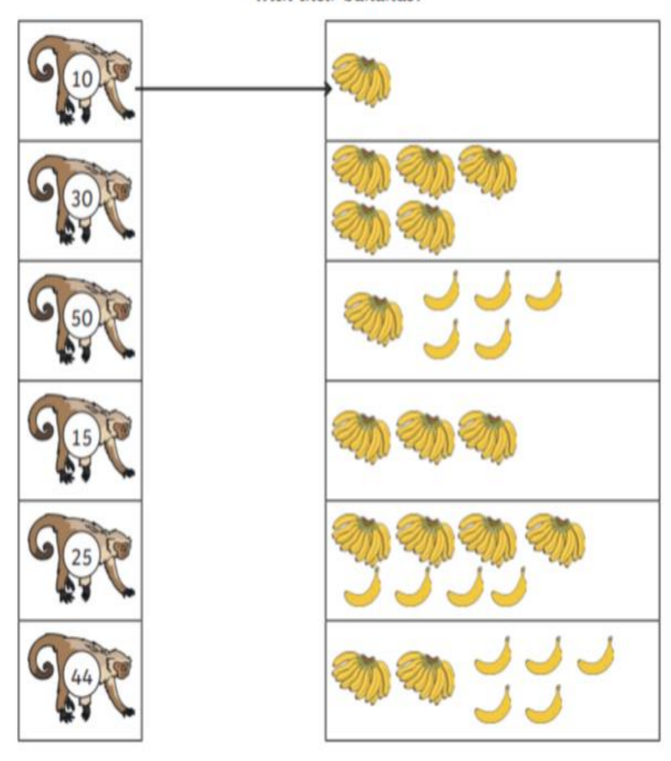
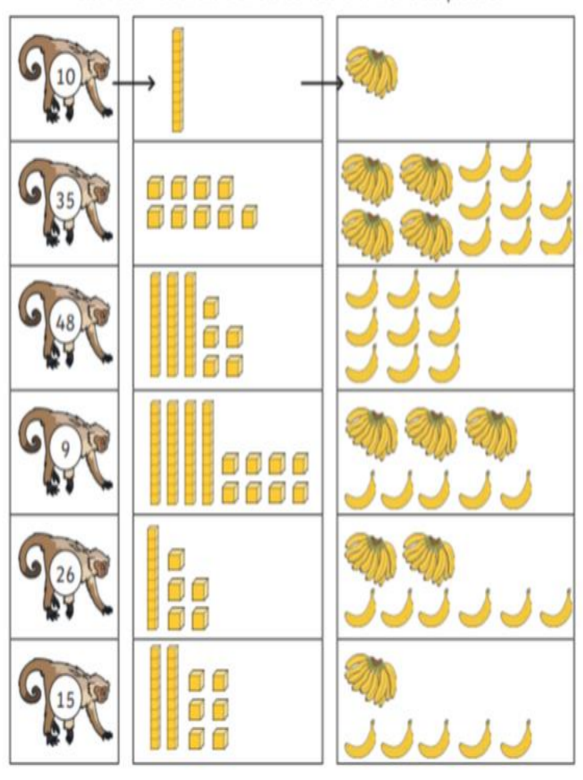
Can I count in tens and ones? 2.2.21

Monkey number 10 has 10 bananas. Can you match the other monkeys with their bananas?



+ Can I match tens and ones? 2.2.21

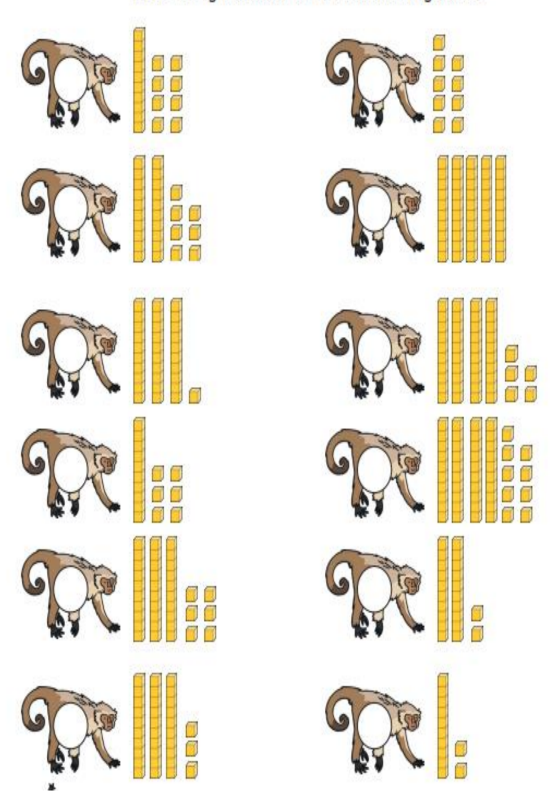
Monkey number 10 has 10 bananas. Can you match the other monkeys with their bananas and the correct tens and ones picture?

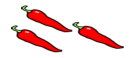


Can I count in tens and ones? 2.2.21

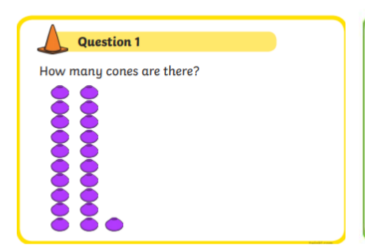
Each cube represents a banana.

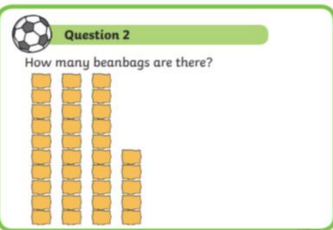
How many bananas does each monkey have?

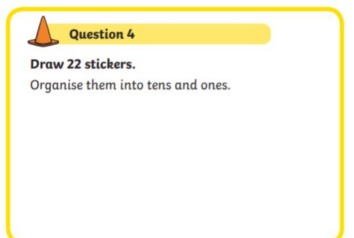




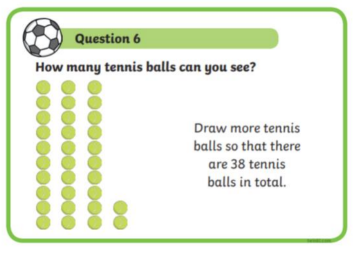
Can I solve place value problems? 2.1.21







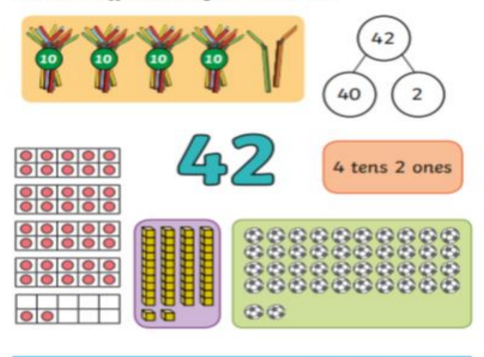
Question 5
Draw 33 sun hats.





Can I solve place value problems? 2.1.21

Here are different ways to show 42.



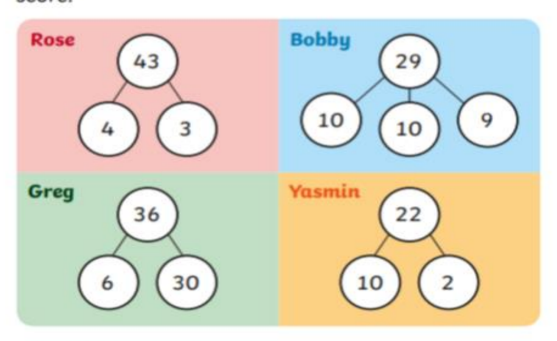
How many different ways can you show?



+ Can I solve place value problems? 2.1.21

Here are the scores at the end of Sports Day:

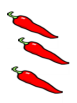
Children draw part-whole models of their team's score.

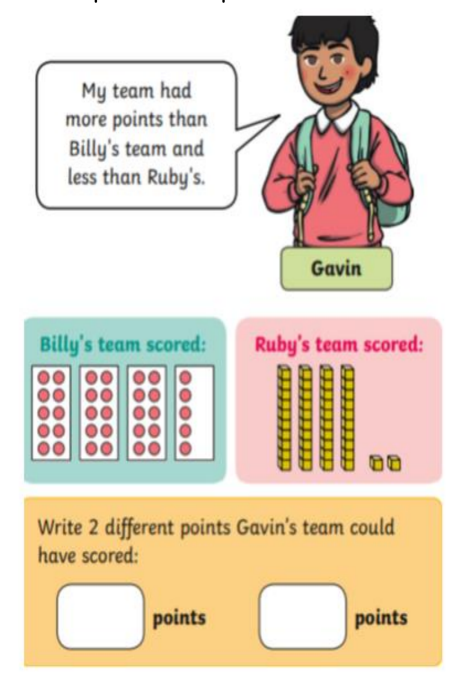


Are they correct?

Draw your own part-whole models for any which are wrong.

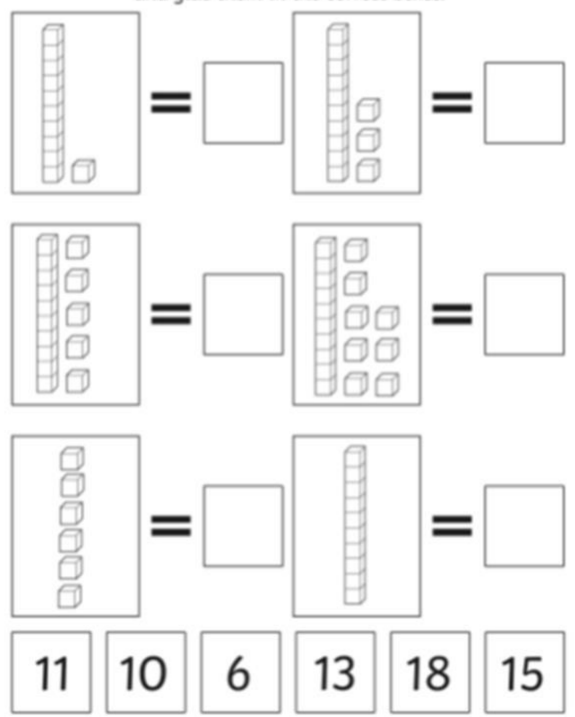
+ Can I solve place value problems? 2.1.21





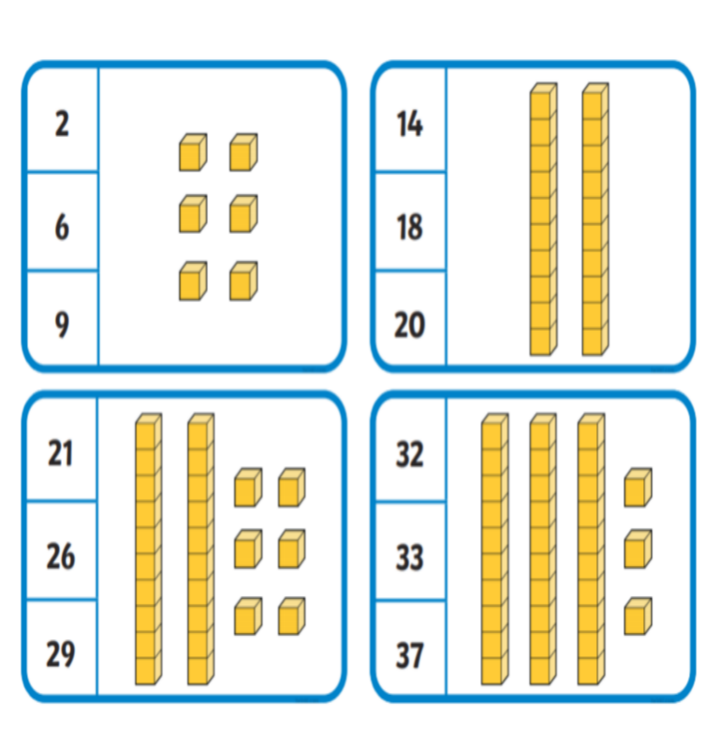
Can I use place value to match tens and ones? 4.2.21

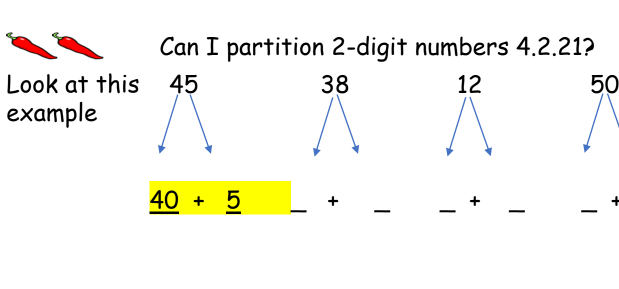
Place value matching - Cut out the numbers and glue them in the correct boxes.

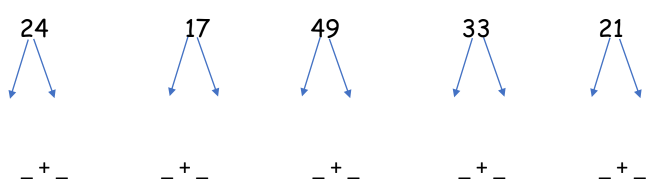


+ Can I use place value to match tens and ones? 4.2.21

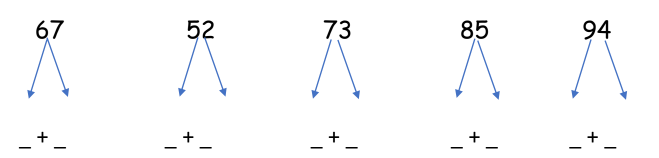
Circle the number which matches the tens and ones



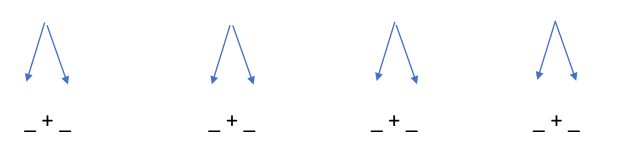




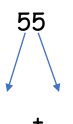
Challenge

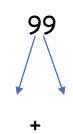


Can you partition your own 2- digit numbers?



Can I partition 2-digit numbers? 4.2.21







Challenge

Look at the example