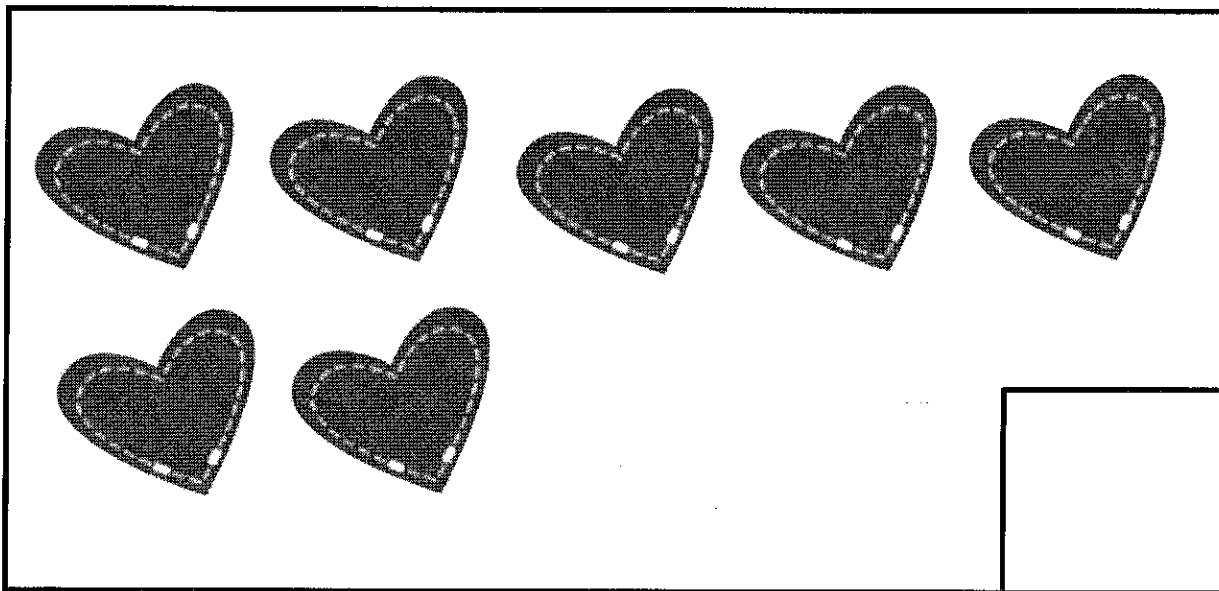
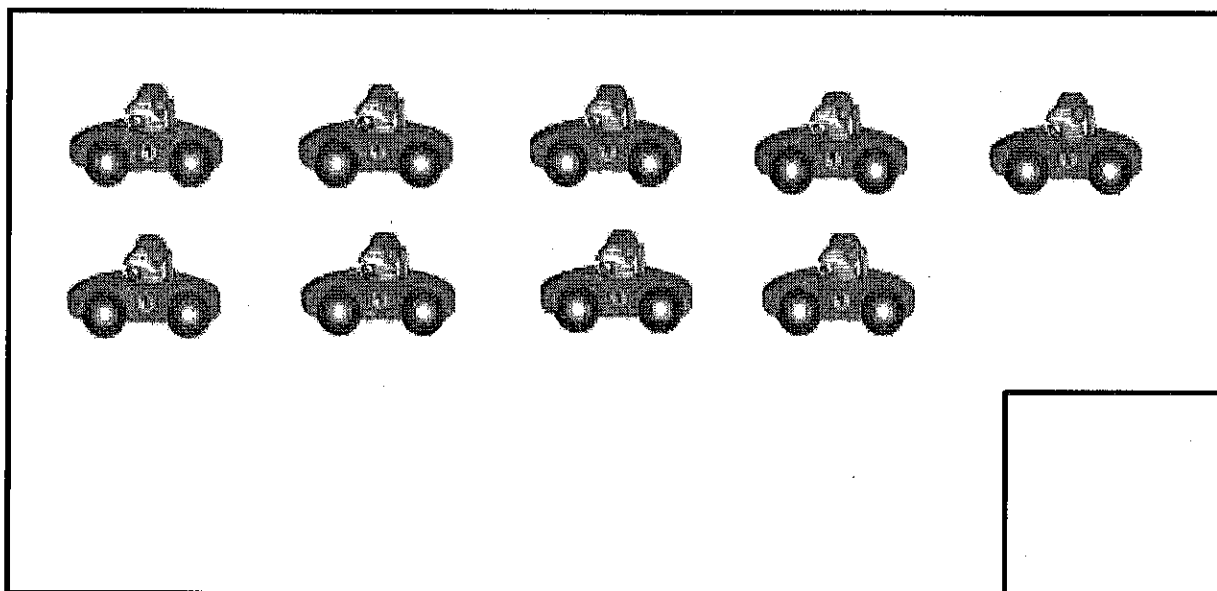


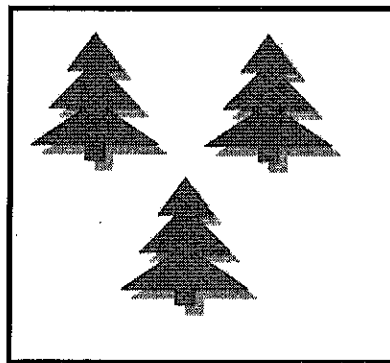
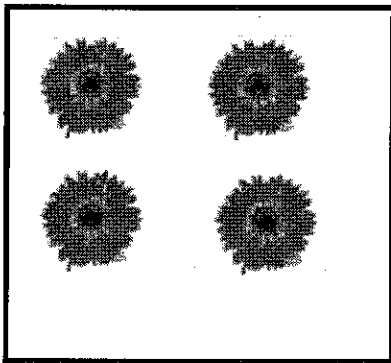
1. Count how many.



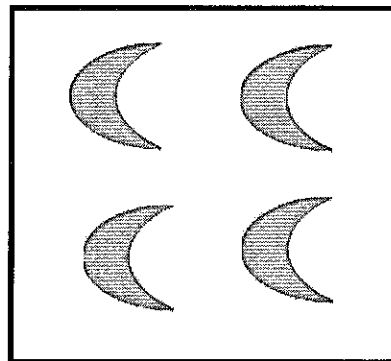
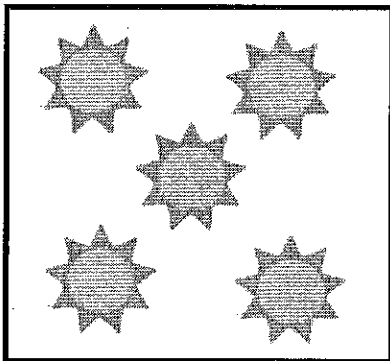
2. Count how many.



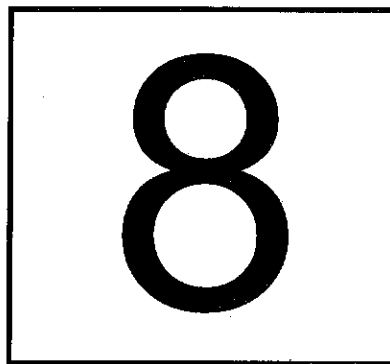
3. Circle the group that has more.



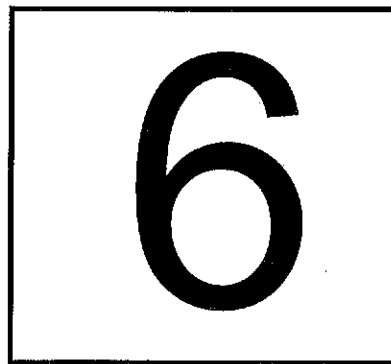
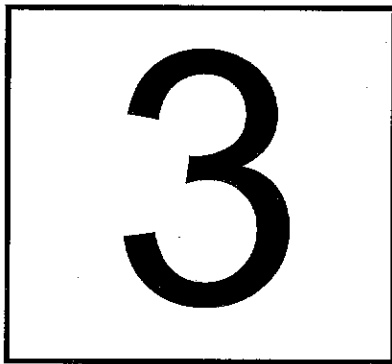
4. Circle the group that has less.



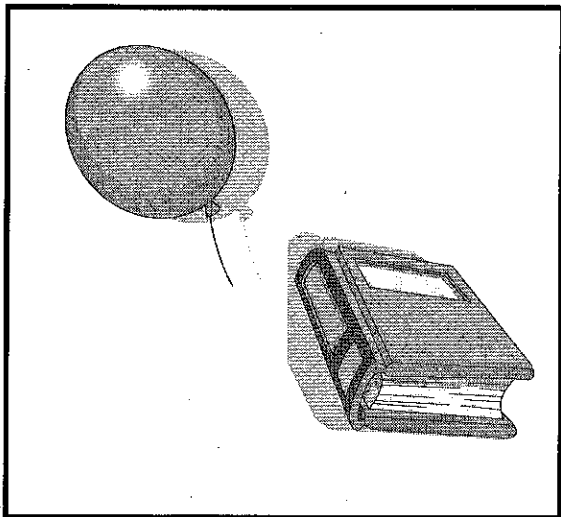
5. Highlight the box with the number that is more.



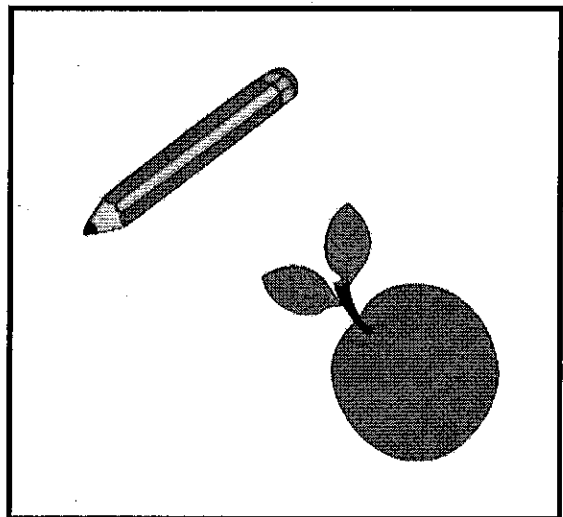
6. Highlight the box with the number that is less.



7. Circle the heavier object.

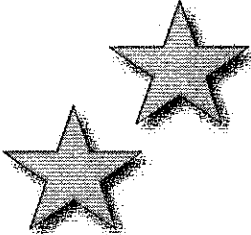
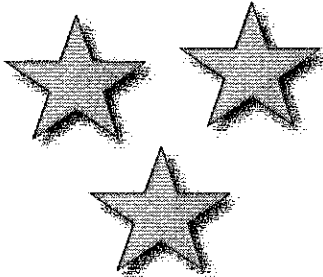


8. Circle the lighter object.




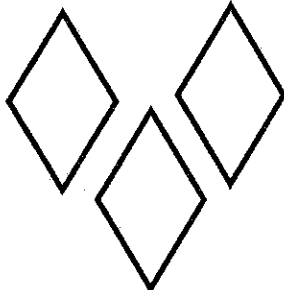
9. Complete the addition problems

$3 + 2 = \square$



A rectangular box containing an addition problem. At the top, the equation $3 + 2 = \square$ is written in large black font. Below the number 3 are three shaded five-pointed stars arranged in a triangular pattern. Below the number 2 are two shaded five-pointed stars arranged in a diagonal line. To the right of the equals sign is an empty square box for the answer.

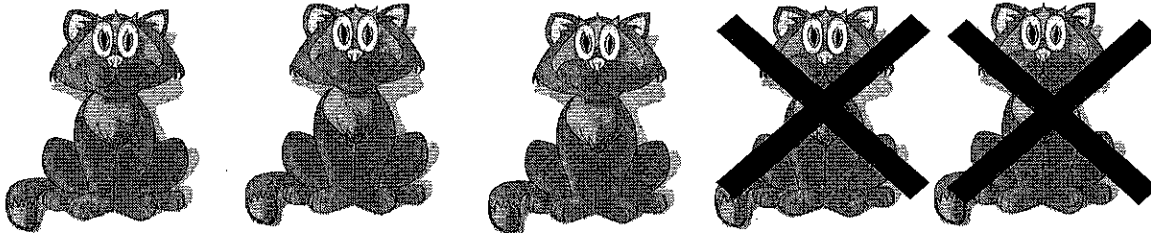
$3 + 1 = \square$



A rectangular box containing an addition problem. At the top, the equation $3 + 1 = \square$ is written in large black font. Below the number 3 are three outlined diamonds arranged in a triangular pattern. Below the number 1 is one outlined diamond. To the right of the equals sign is an empty square box for the answer.

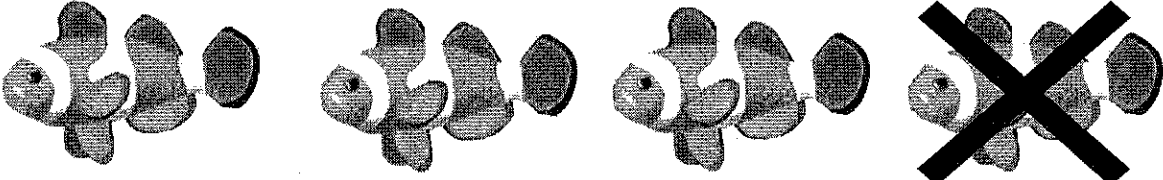
10. Complete the subtraction problems

$5 - 2 = \square$



A row of five cartoon cats. The first three cats are intact and facing forward. The last two cats are crossed out with large black 'X' marks.

$4 - 1 = \square$

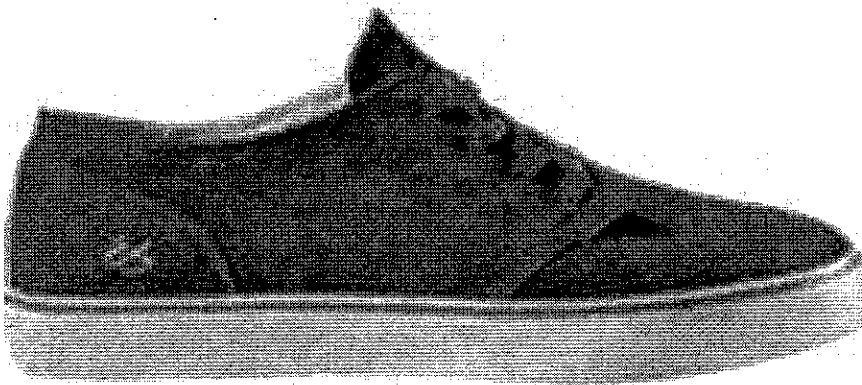


A row of four cartoon clownfish. The first three clownfish are intact and facing left. The fourth clownfish is crossed out with a large black 'X' mark.

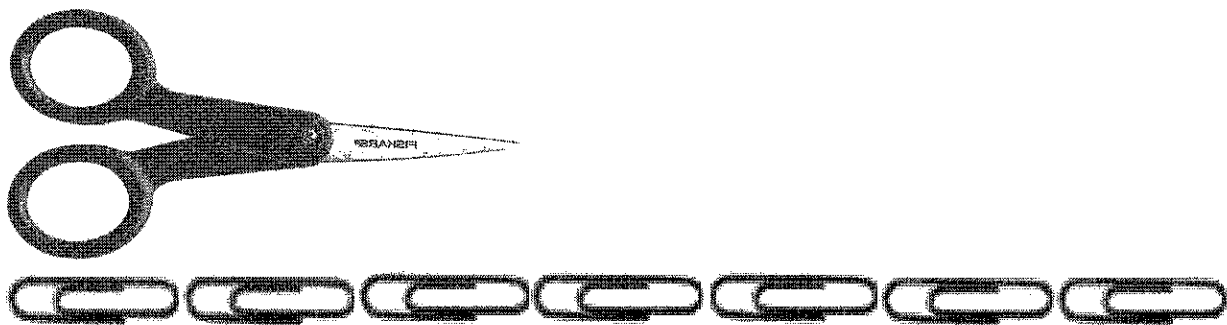
11. Draw an oval.

12. Draw a rectangle.

13. Measure the shoe using paperclips.
How many paperclips long is the shoe? _____



14. Measure the scissors using paperclips.
How many paperclips long is the scissors? _____



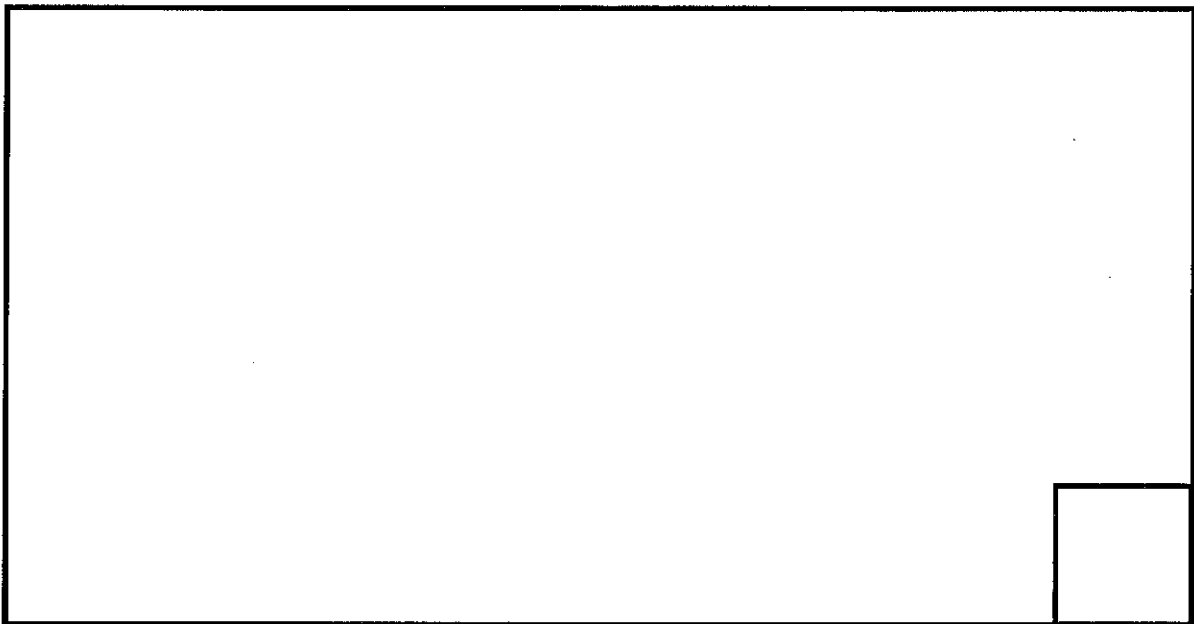
15. Measure the iPad using paperclips.
How many paperclips long is the iPad? _____



16. Write the numbers 0-10.

				0
★				

17. Sam picked three flowers. Then he picked two more. Draw a picture to show how many flowers Sam picked.



18. Jill found four pennies. Then her sister gave her one more. Draw a picture to show how many pennies Jill has.

