## WORD ORDER

Try to place the island groups back in their original boxes:

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
| Windward <br> Loyalty <br> Tuvalu <br> Falkland <br> Grenadines |  |  |
| Philippines <br> British Virgin <br> Leeward | Marshall <br> Aegean <br> Canaries |  |
| Faeroes |  |  |

Now turn back to the previous page for the second task.

## MISSING WORDS

Can you spot which word is missing from each list?

| faxing <br> printing | duplicating <br> reproducing | copying |
| :---: | :---: | :---: |
|  |  |  |
| temporary <br> passing | short | transitory |

[^0]The same picture is shown here twice, but in each case different parts of it have been hidden behind pale grey tiles. By imagining combining the two images in your head, can you answer the following questions?


There are three chains of identically orientated triangles here - how many triangles are in the longest chain?

And how many triangles can you count in total?

How many circles are there?

The longest chain has 5 triangles.

13 triangles in total.

17 circles.

The combined image looks like this:


Draw solid lines along some of the dashed lines in order to divide the grid up into a set of rectangles, so that every number is inside only one rectangle. The number inside each rectangle must be exactly equal to the number of grid squares that the rectangle
contains.


Spend no more than one minute studying the top picture. When time is up, cover it over and redraw it as accurately as you can on the empty grid below.


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○
○
○
○

$\square$
$\bigcirc$


O


○


[^0]:    Now turn back to check your answer.

