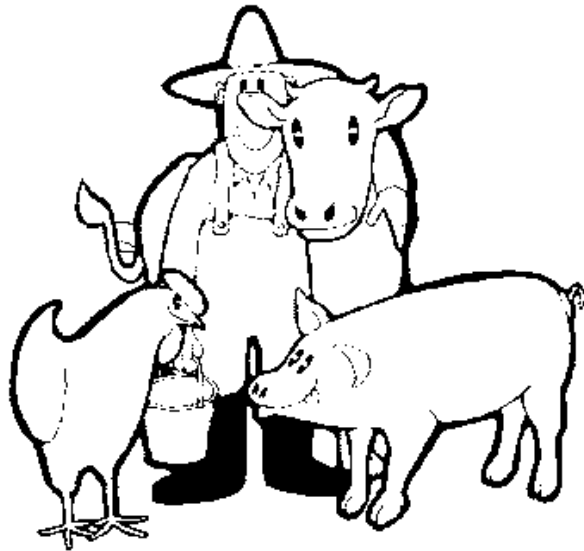


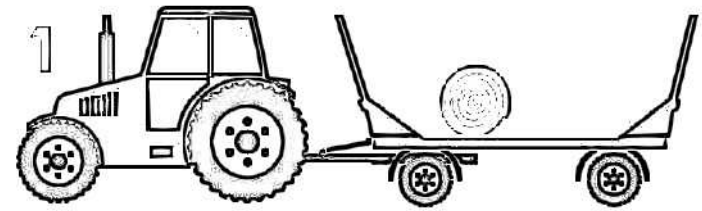
Complète

MATH

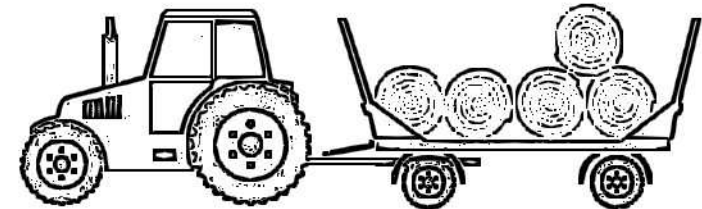
ferme



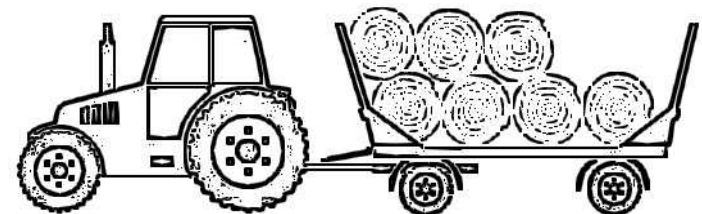
.....



$$1 + \dots = 10$$




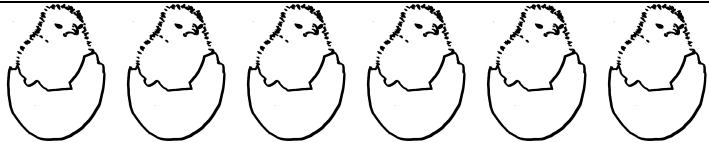


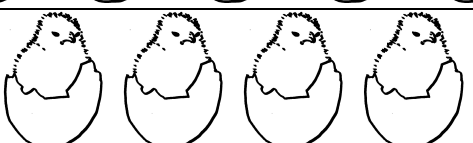



$$\dots + \dots = 10$$



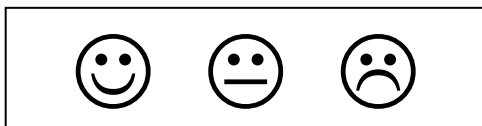
$$\dots + \dots = 10$$



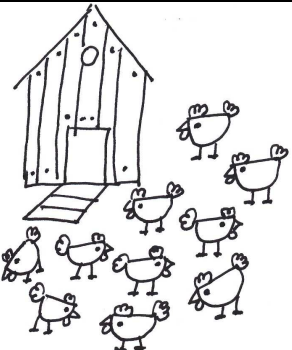
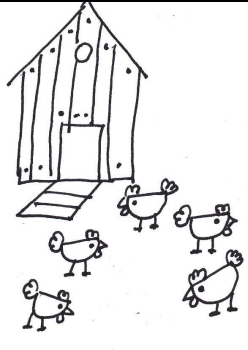
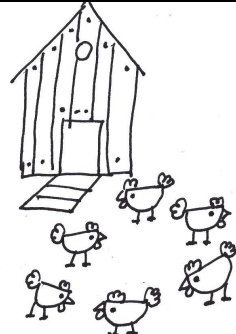
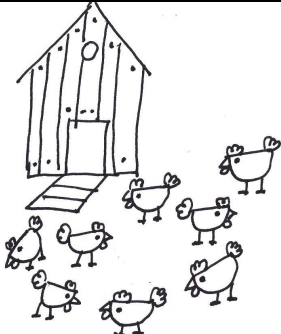
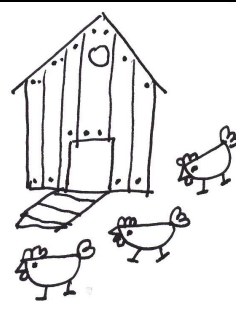
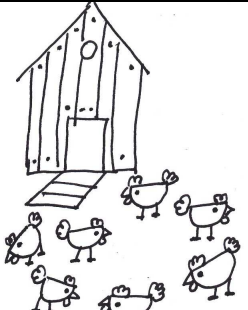
Ecris le nombre qui convient

| | |
|---|--|
|  | |
|  | |
|  | |
|  | |
|  | |
|  | |
|  | |
|  | |

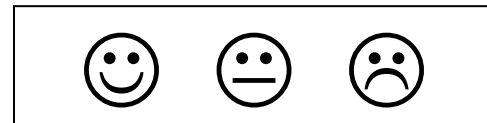
1 2 3 4 5 6 7 8 9 10

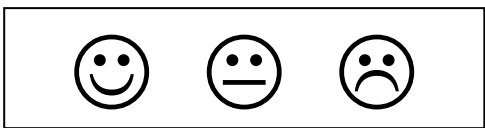
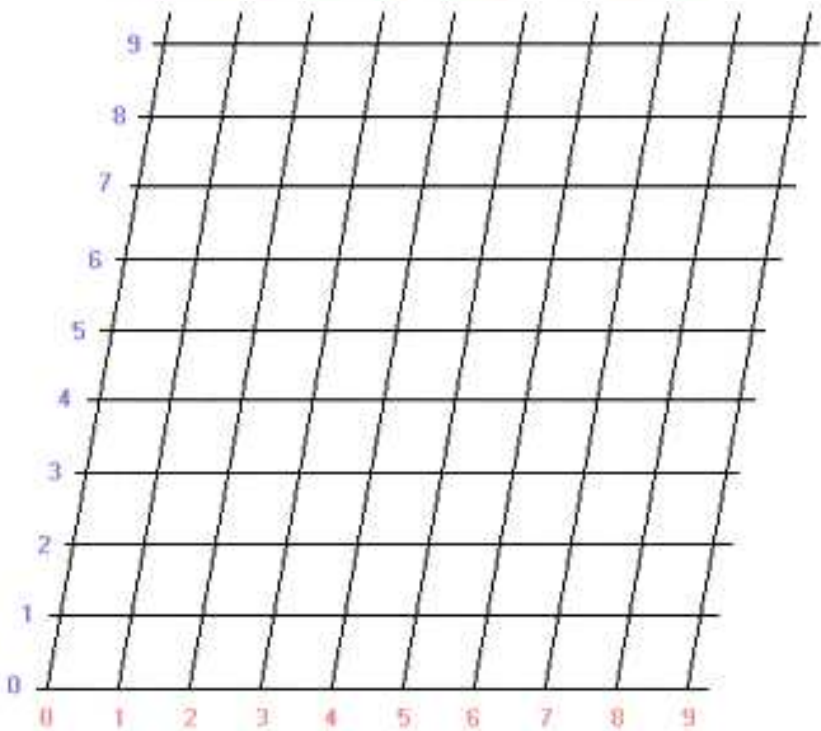
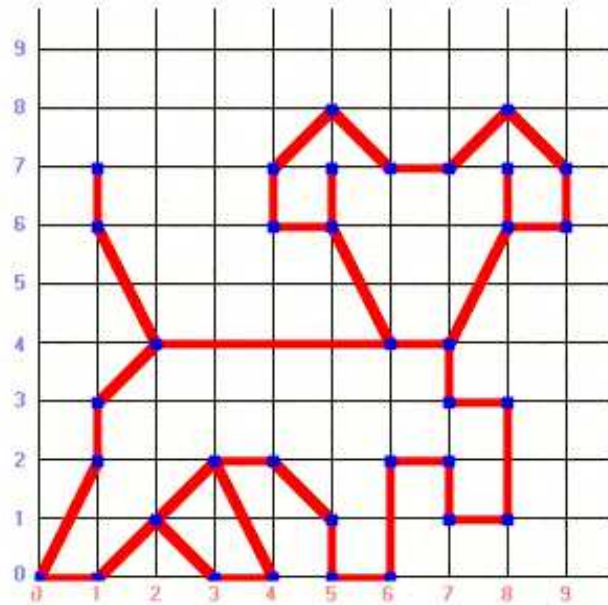
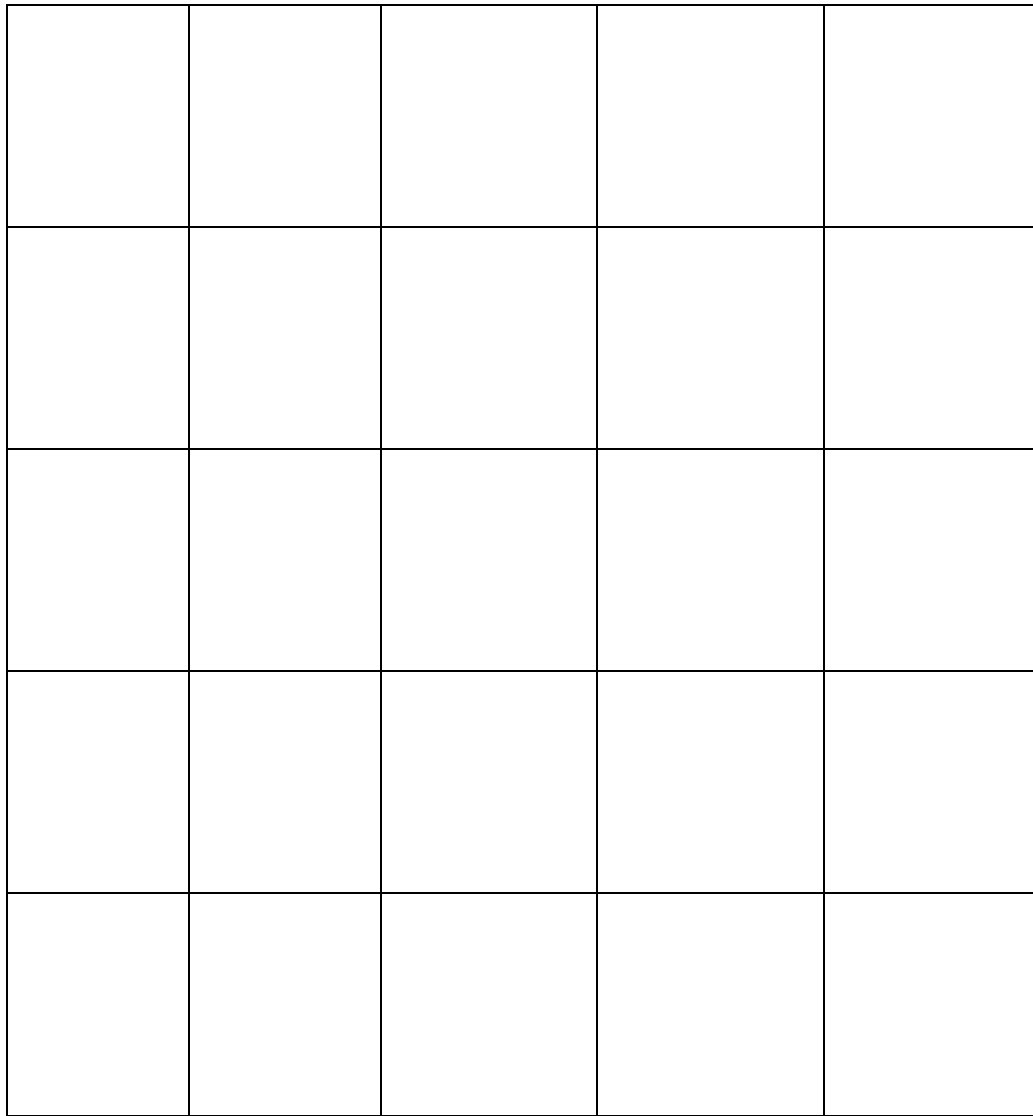
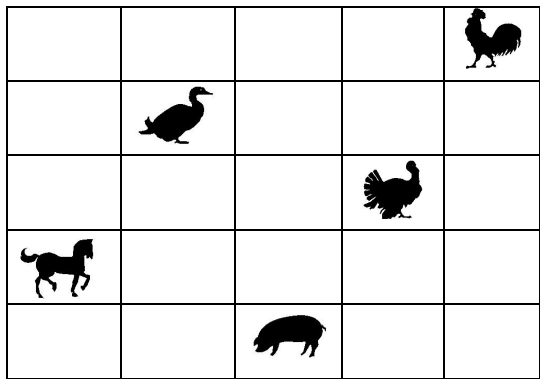


Il y a 10 poules dans cette ferme. Combien sont restées dans le poulailler ?

| | |
|--|----------------------|
|  | <input type="text"/> |
|  | <input type="text"/> |
|  | <input type="text"/> |
|  | <input type="text"/> |
|  | <input type="text"/> |
|  | <input type="text"/> |

1 2 3 4 5 6 7 8 9 10

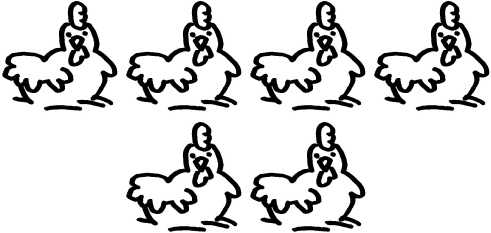


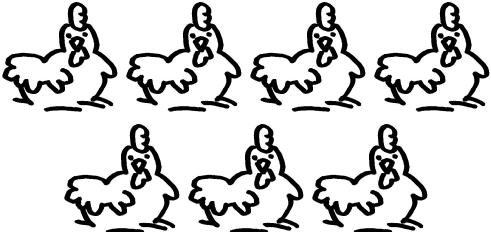


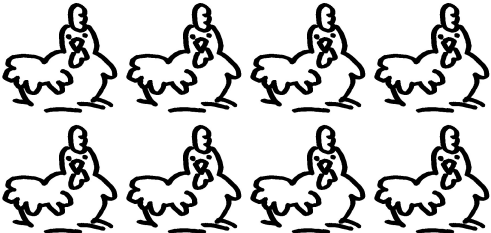
Y-a-t-il un œuf pour chaque poule ?

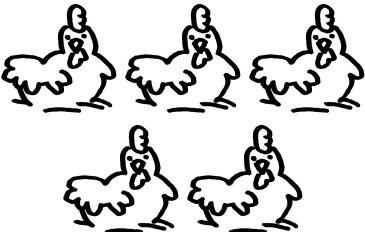
OUI

NON






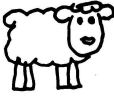
| | | |
|--|----------------|--|
|  | 00000 0 | |
|--|----------------|--|







| | | |
|--|-----------------------------|--|
|  | 00000 0 00 | |
|--|-----------------------------|--|

| | | |
|---|------------------------------|--|
|  | 00000 0 000 | |
|---|------------------------------|--|

| | | |
|---|-------------|--|
|  | 0000 | |
|---|-------------|--|

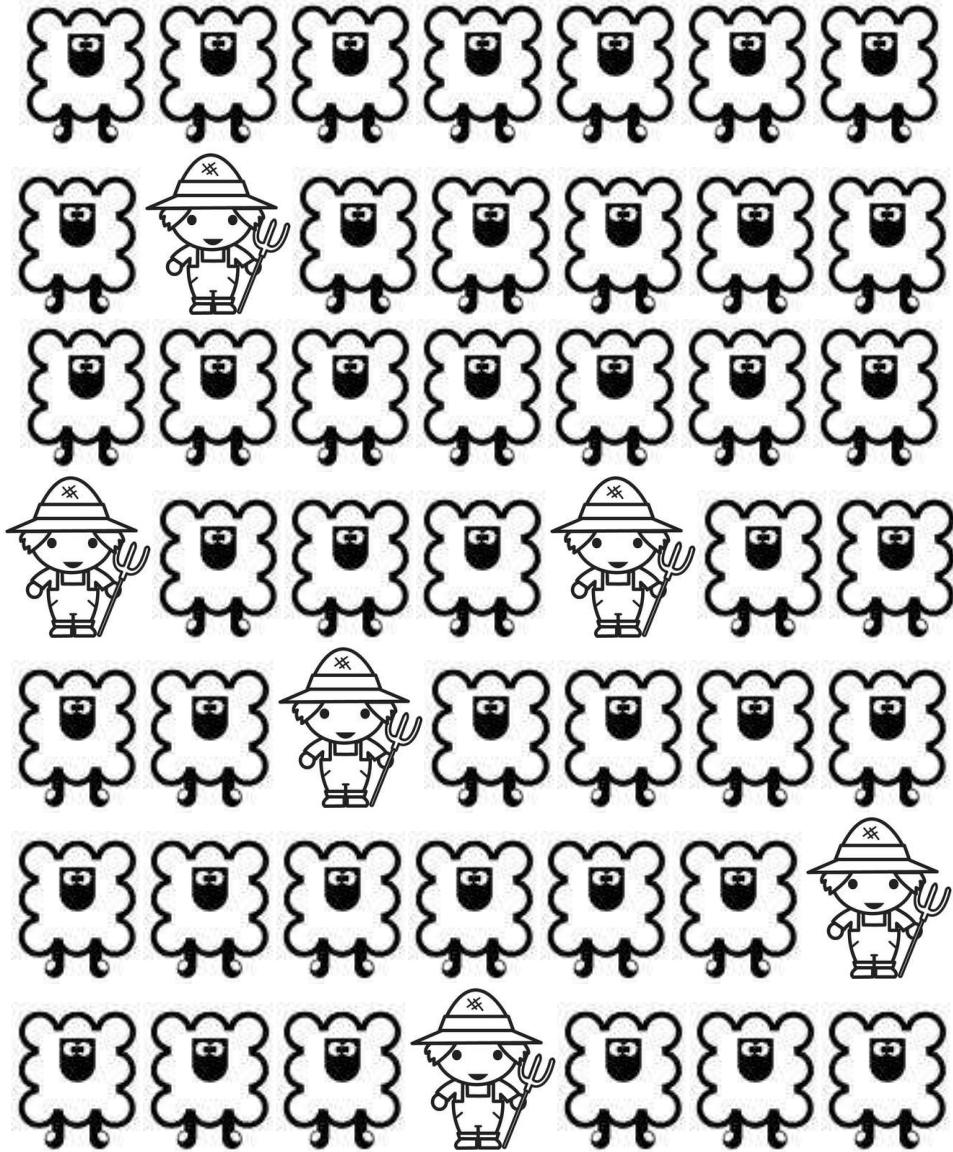


| | A | B | C | D |
|---|---|---|---|---|
| 1 | | |  | |
| 2 |  | | |  |
| 3 | | |  | |
| 4 | |  | | |
| 5 | | | |  |

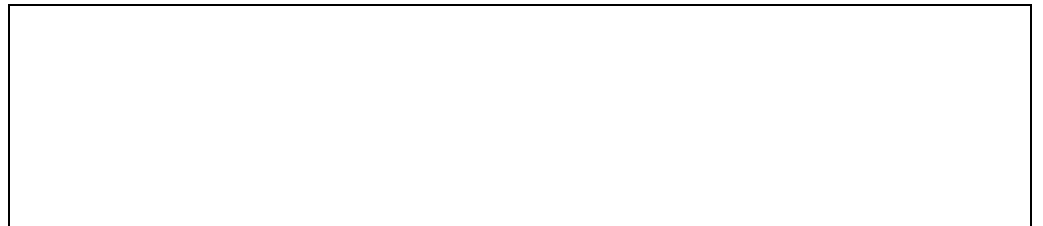
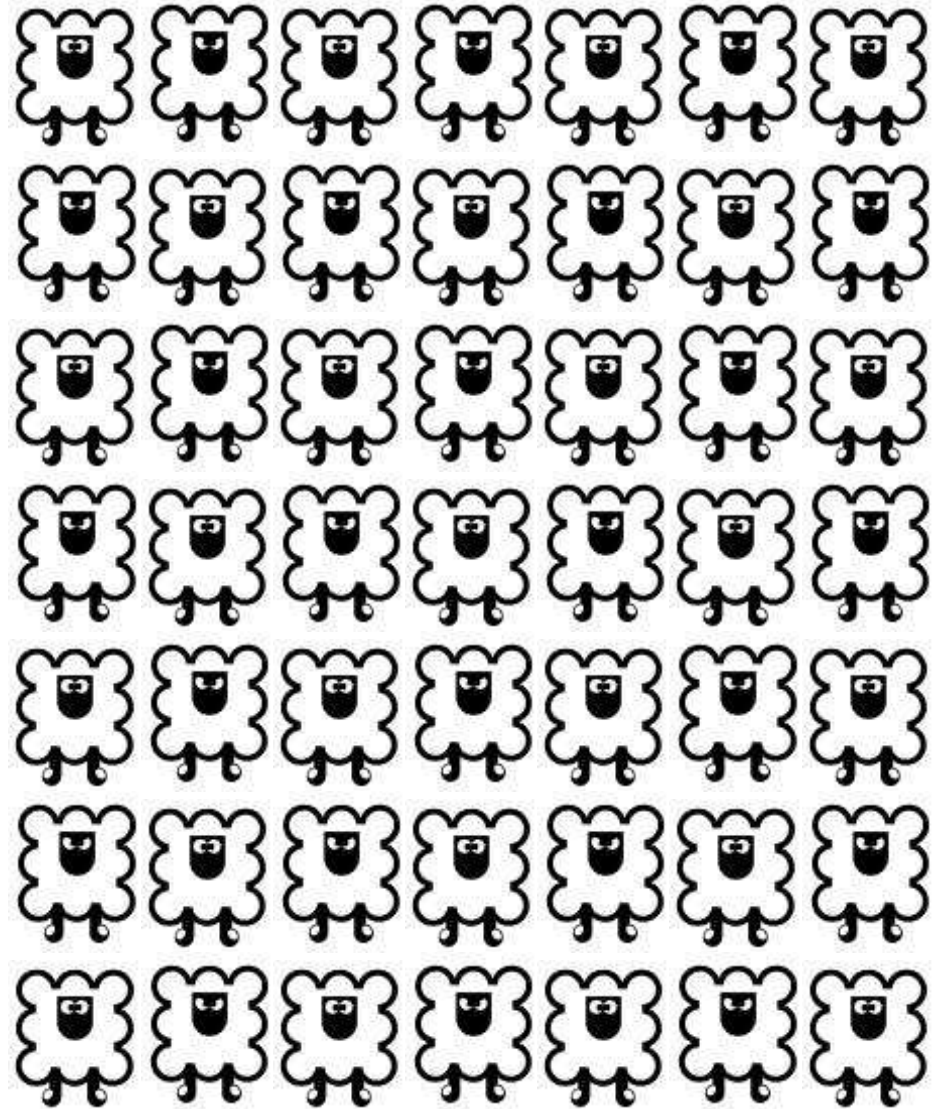
| | | | |
|---|-------------|---|-------------|
|  |,..... |  |,..... |
|  |,..... |  |,..... |
|  |,..... |  |,..... |




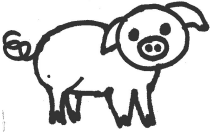

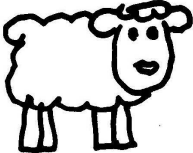

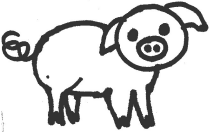
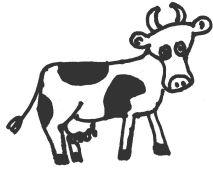

Colorie le mouton au-dessus du fermier

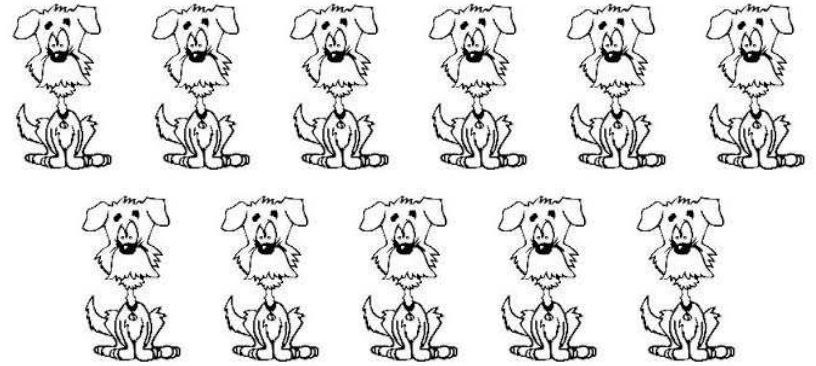
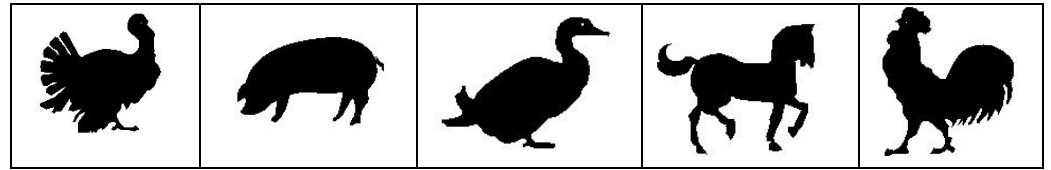


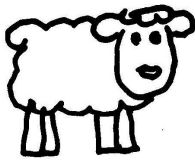

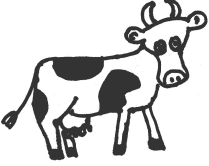

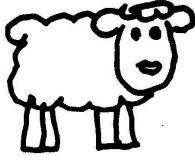
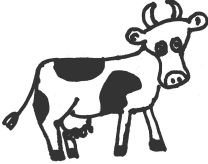
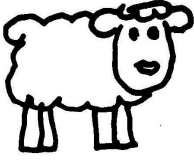
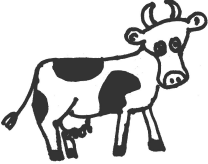
Un chien garde 7 moutons. Colle le nombre de chiens nécessaires pour garder ce troupeau.



Sudoku

| | | | |
|--|--|--|--|
|  | | |  |
| |  |  | |
| | |  | |
|  |  |  | |



| | | | |
|---|---|---|---|
|  |  |  |  |
|  |  |  |  |

