

### Logico Monstres 1

- ◆ 5 monstres

Il n'y a ni monstres rouges ni monstres bleus.

Il y a 2 monstres verts.

Il y a autant de monstres verts que de monstres roses.

### Logico Monstres 2

- ◆ 6 monstres

Il y a 2 couleurs de monstres.

Il y a autant de monstres verts que de monstres rouges.

### Logico Monstres 3

- ◆ 4 monstres

Il y a 2 couleurs de monstres.

Il y a autant de monstres orange que de monstres roses.

### Logico Monstres 4

- ◆ 4 monstres

Il n'y a pas de monstres orange, verts et roses.

Il y a autant de monstres bleus que de monstres rouges.

### Logico Monstres 5

- ◆ 6 monstres

La moitié des monstres est rouge.

L'autre moitié est bleue.

### Logico Monstres 6

- ◆ 7 monstres

Il y a 2 couleurs de monstres.

Les monstres les plus nombreux ne sont ni orange, ni bleus, ni rouges.

Il y a 2 monstres verts.

### Logico Monstres 7

- ◆ 5 monstres

Il n'y a ni monstres bleus ni monstres roses.

Il y a autant de monstres rouges que de monstres orange.





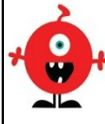
Les monstres orange sont en nombre pair.

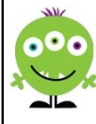



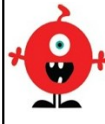
### Logico Monstres 8


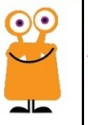



- ◆ 6 monstres





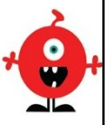
Tous les monstres vont par pair.






Il n'y a pas de monstres rouges ni de monstres roses.





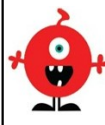
				
3	0	0	0	3





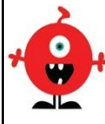
				
2	1	2	0	0






				
0	0	0	2	2

				
0	2	2	0	0

				
2	0	5	0	0

				
0	0	0	3	3

				
2	2	0	2	0

				
1	2	0	0	2

### Logico Monstres 9

- ◆ 5 monstres

Il y a 2 couleurs de monstres.

Il y a un monstre bleu de plus que de monstres roses.

### Logico Monstres 10

- ◆ 4 monstres

Il y a 3 couleurs de monstres.

Il y a un nombre pair de monstres verts.

Il y a autant de monstres rouges que de monstres bleus.

### Logico Monstres 11

- ◆ 5 monstres

Il y a 2 couleurs de monstres.

Les monstres bleus sont en nombre pair.

Les monstres orange sont en nombre impair.

### Logico Monstres 12

- ◆ 6 monstres

Tous les monstres vont par pair de couleur.

Il n'y a pas de monstres rouges ni de monstres bleus.

### Logico Monstres 13

- ◆ 8 monstres

Il y a toutes les couleurs de monstres.

La moitié des monstres est orange.

### Logico Monstres 14

- ◆ 6 monstres

Il y a 2 couleurs de monstres.

Il y a 2 monstres verts de plus que de monstres roses.

### Logico Monstres 15

- ◆ 5 monstres

Il n'y a ni monstres roses ni monstres bleus.

Il y a autant de monstres orange que de monstres rouges.

Les quantités de monstres sont impaires.






### Logico Monstres 16






- ◆ 6 monstres






Il y a 2 couleurs de monstres.






Il y a plus de monstres rouges que de monstres bleus.






Tous les monstres sont en nombre impair.





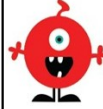
				
2	0	0	1	1






				
0	0	2	3	0






				
2	2	2	0	0

				
0	3	0	2	0

				
4	0	2	0	0

				
1	4	1	1	1

				
0	0	0	1	5

				
3	1	0	0	1

### Logico Monstres 17

- ◆ 6 monstres

Il y a 3 couleurs de monstres.

Il y a moins de monstres verts que de monstres roses.

Il y a moins de monstres roses que de monstres bleus.

### Logico Monstres 18

- ◆ 7 monstres

Il y a 2 couleurs de monstres.

Les monstres verts sont en nombre pair mais pas les monstres roses.

Les monstres roses sont les plus nombreux.

### Logico Monstres 19

- ◆ 6 monstres

Il y a 3 couleurs de monstres.

Le tiers des monstres est orange.

Le tiers des monstres est bleu.

Le tiers des monstres est vert.

### Logico Monstres 20

- ◆ 9 monstres

Il y a 2 fois plus de monstres rouges que de monstres verts.

Il y a 3 fois plus de monstres bleus que de monstres rouges.

### Logico Monstres 21

- ◆ 5 monstres

Il n'y a ni monstres roses ni monstres verts.

Il y a autant de monstres bleus que de monstres rouges.

Les monstres rouges sont en nombre pair.

### Logico Monstres 22

- ◆ 6 monstres

Il y a 3 couleurs de monstres.

Il y a moins de monstres bleus que de monstres verts.

Il y a moins de monstres verts que de monstres orange.

### Logico Monstres 23

- ◆ 4 monstres

Il y a 2 couleurs de monstres.

Il y a 2 monstres bleus de plus que monstres orange.





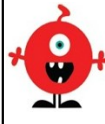
### Logico Monstres 24

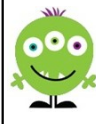



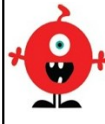
- ◆ 9 monstres


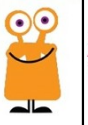



Il y un nombre impair de monstres verts.





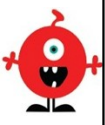
Il y a un monstre orange et un monstre rouge mais pas de monstres roses.






Il y a autant de monstres bleus que le nombre total de monstres verts et orange.





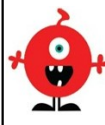
				
2	0	5	0	0





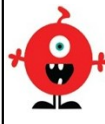
				
1	0	2	3	0






				
1	0	0	6	2

				
2	2	0	2	0

				
2	3	0	1	0

				
0	1	0	2	2

				
3	1	0	4	1

				
0	1	0	3	0

### Logico Monstres 1

- ◆ 5 monstres

Les monstres roses sont à gauche.

Les monstres rouges sont à droite.

Le monstre orange est au milieu.

### Logico Monstres 2

- ◆ 4 monstres

Il y a un monstre vert en bas à droite.

Il y a un monstre rouge en haut à gauche.

Au-dessous du monstre rouge, il y a une monstre rose.

Au-dessus du monstre vert, il y a un monstre bleu.

### Logico Monstres 3

- ◆ 8 monstres

Il y a 3 couleurs de monstres.

Au milieu, il y a 4 monstres bleus. À droite des monstres bleus, il y a des monstres orange.

À gauche des monstres bleus, il y a des monstres verts. Il y a autant de monstres verts

### Logico Monstres 4

- ◆ 4 monstres

Il y a un monstre bleu à droite d'un monstre orange.

Sous le monstre bleu, il y a un monstre orange.

Sous le monstre orange, il y a un monstre bleu.

### Logico Monstres 5

- ◆ 4 monstres

Il y a un monstre bleu à droite et un monstre rose à gauche.

Au-dessus du monstre bleu, il y a un monstre vert. Au-dessus du monstre rose, il y a un

### Logico Monstres 6

- ◆ 7 monstres

Les monstres rouges sont à gauche.

Les monstres orange sont à droite.

Le monstre vert est au milieu.

### Logico Monstres 7

- ◆ 4 monstres

Il y a un monstre rose, un monstre rouge, un monstre orange et un monstre vert.

Le monstre orange est le dernier. Le monstre rouge n'est ni le premier, ni le second.

Le monstre vert n'est pas le premier.

### Logico Monstres 8

- ◆ 4 monstres.

Le monstre rouge est à droite du monstre rose.

Le monstre rouge est au-dessus du monstre orange.

Le monstre vert est au-dessous du monstre rose.





### Logico Monstres 9

◆ 8 monstres

Il y a 2 couleurs de monstres.

Les monstres sont en ligne.

La moitié des monstres est verte.

À droite, les monstres sont rouges.

### Logico Monstres 10

◆ 4 monstres

Le monstre bleu est à droite du monstre rose.

Le monstre rose est au-dessus du monstre orange.

Le monstre rouge est droite du monstre orange.

### Logico Monstres 11

◆ 7 monstres

Il y a 4 couleurs de monstres : rose, rouge, bleu et orange.

Le monstre rose est tout au bout à droite.

Il n'y a que 2 monstres rouges et ils sont tout à gauche.

Les monstres bleus et le monstre rose sont côte à côte.

### Logico Monstres 12

◆ 6 monstres

Tous les monstres vont par paires.

À gauche des roses, il y a des bleus.

À gauche des bleus, il y a des orange.

### Logico Monstres 13

◆ 9 monstres

Les 2 monstres verts, tout à gauche, sont juste à côté du monstre bleu.

Les 3 monstres orange sont entre le monstre bleu et le monstre rose.

Les autres monstres sont rouges.

### Logico Monstres 14

◆ 8 monstres

Le monstre à droite n'est ni orange, ni vert.

Les 3 monstres tout à gauche sont les seuls bleus.

Les autres monstres vont par paire de couleur.

Il n'y a pas de monstres roses.

Les monstres orange sont à droite des monstres verts.

### Logico Monstres 15

◆ 4 monstres

Le monstre en bas à droite n'est ni bleu, ni vert.

Le monstre en bas à gauche n'est ni rouge, ni vert.

Le monstre en haut à droite n'est ni orange, ni bleu.

Le monstre vert n'est pas à droite.

Il n'y a pas de monstre rose.

### Logico Monstres 16

◆ 4 monstres

Le monstre en bas à droite n'est ni rouge, ni rose.

Le monstre en bas à gauche n'est ni orange, ni rose.

Le monstre en haut à droite n'est ni orange, ni rouge.

Le monstre en haut à gauche n'est pas rouge.

Le monstre vert est à gauche.

Il n'y a pas de monstre bleu.

