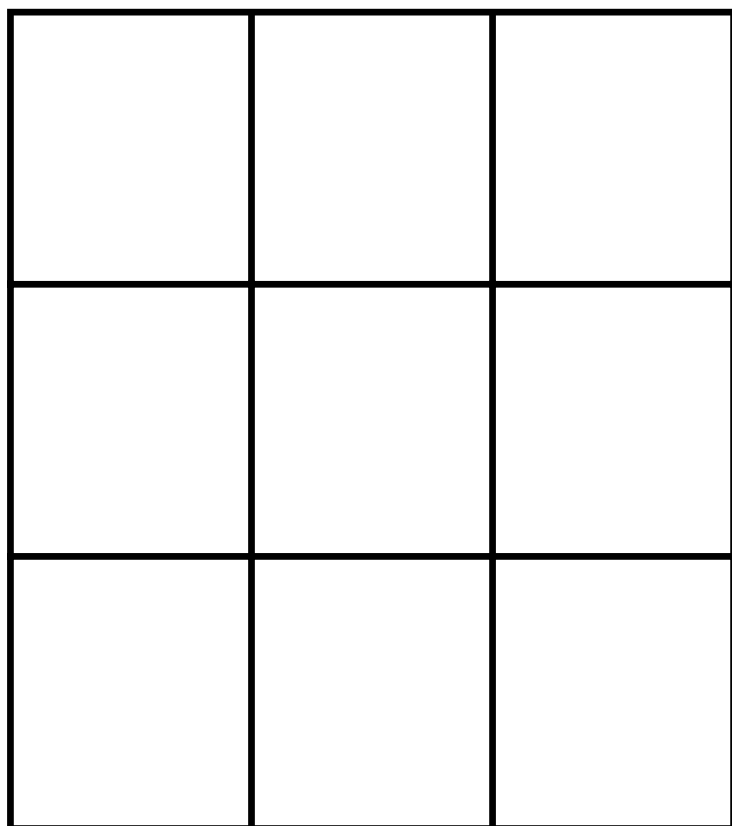
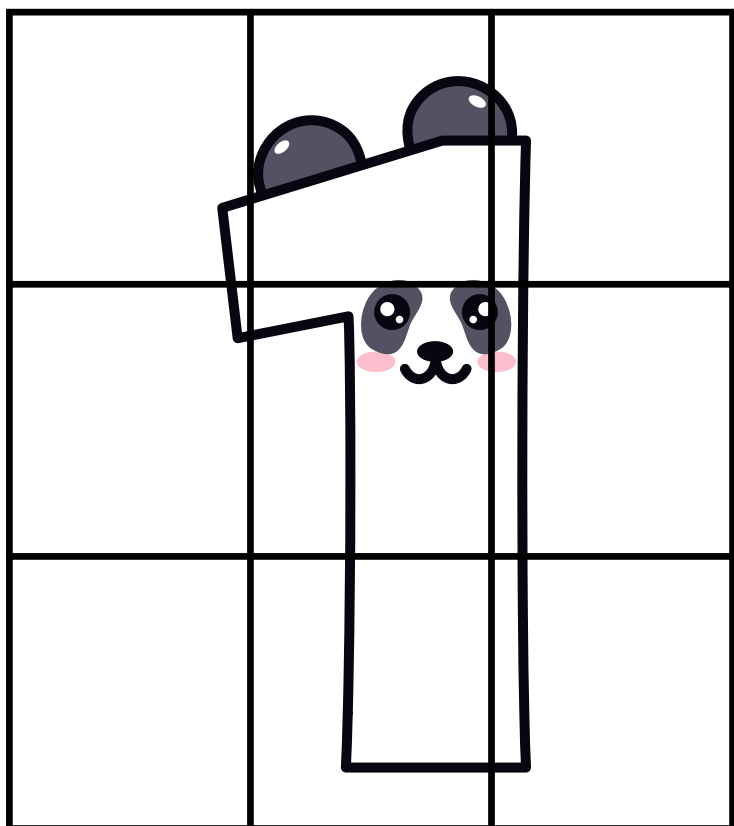
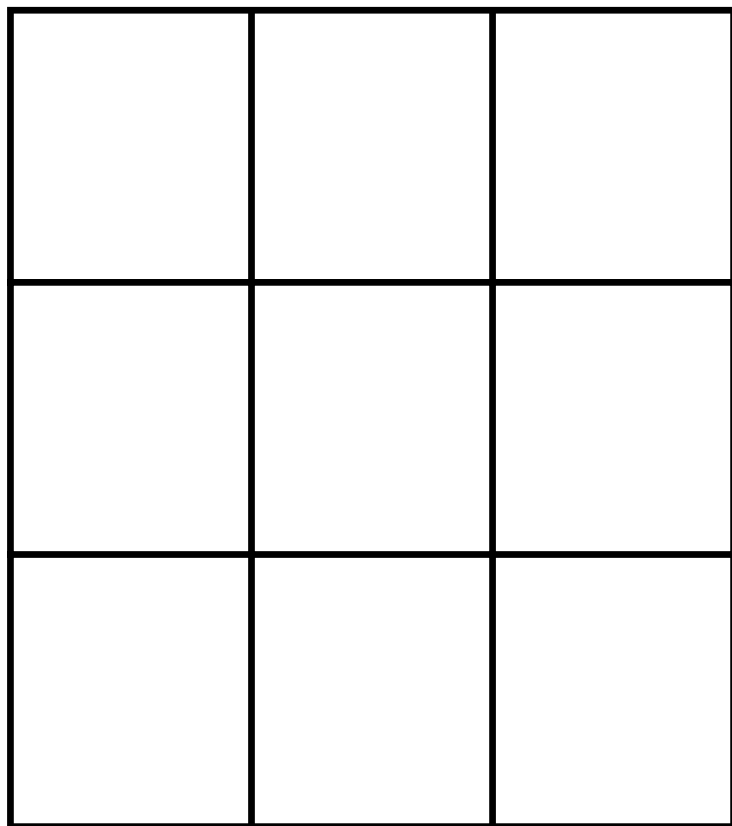
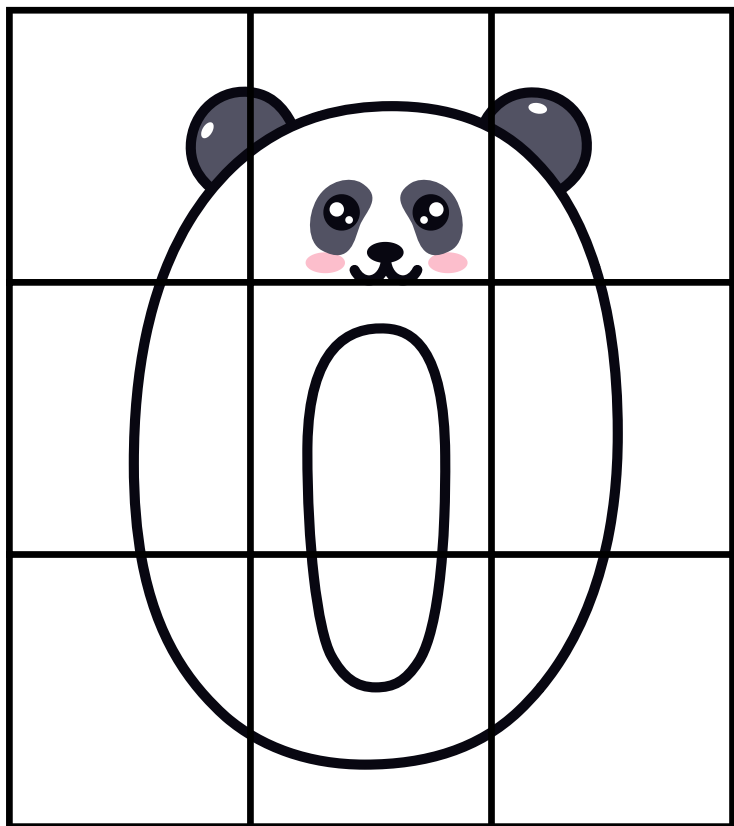
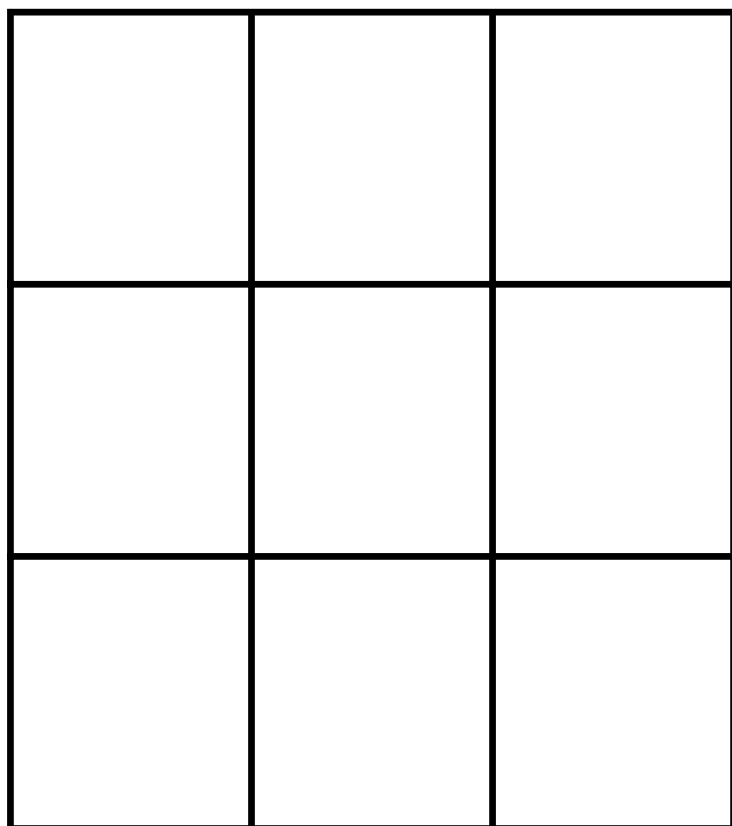
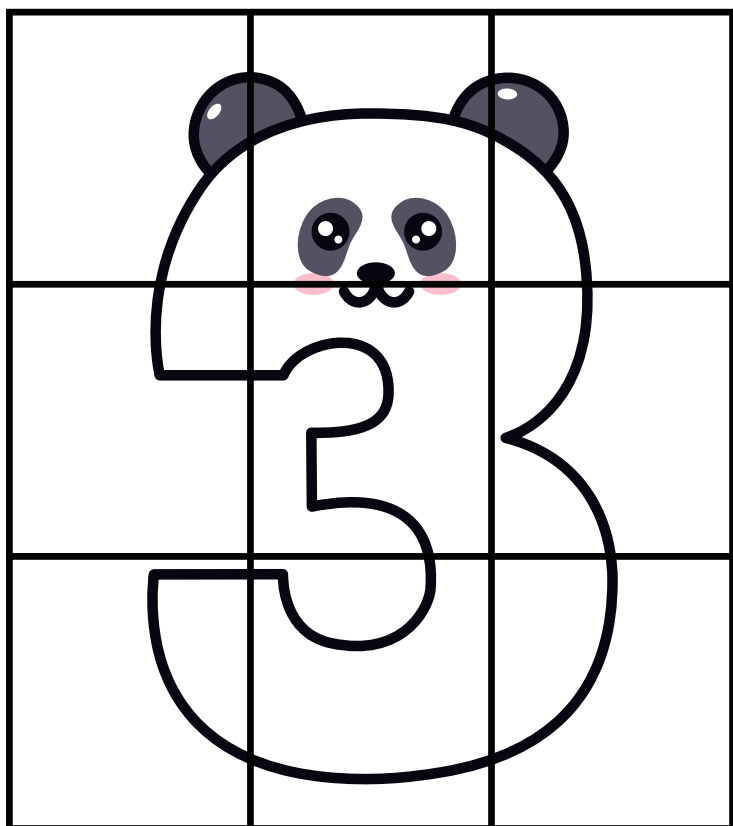
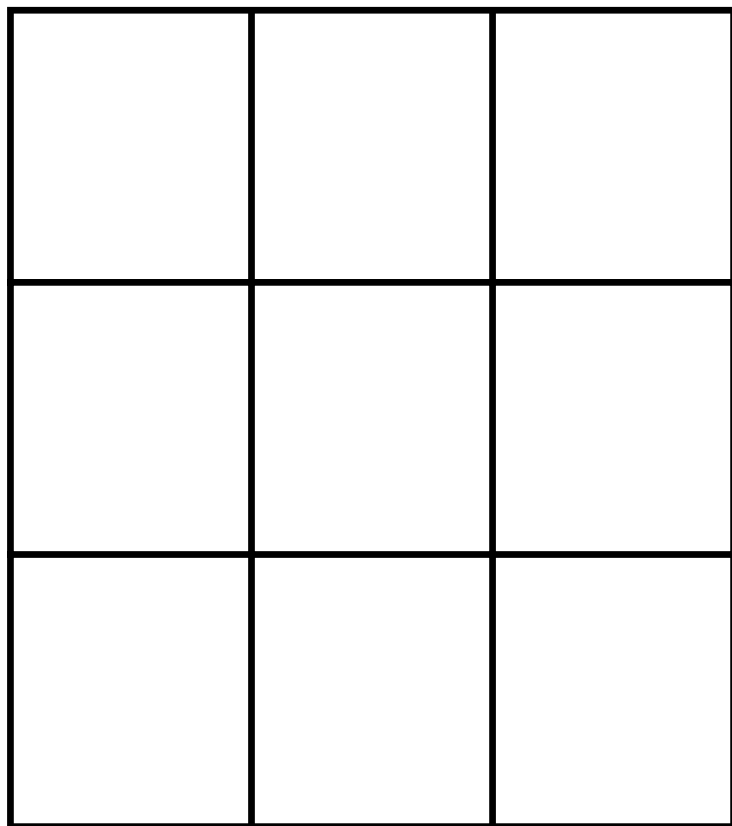
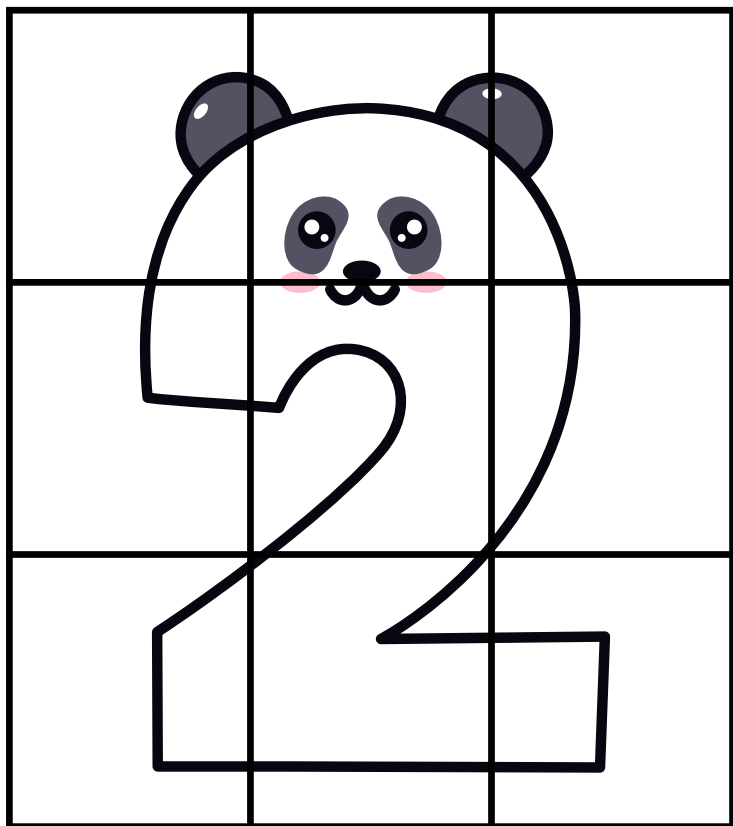


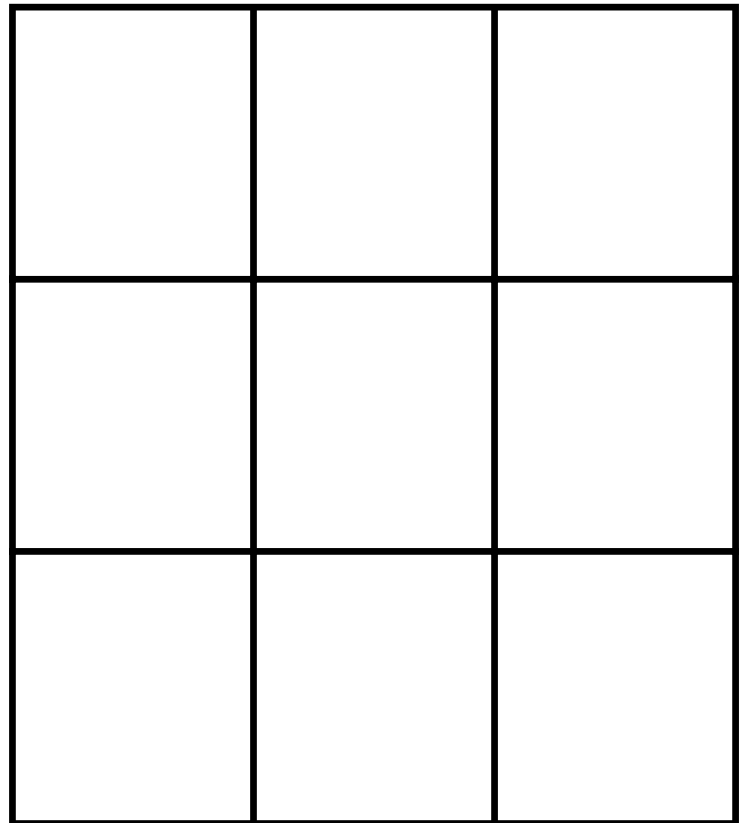
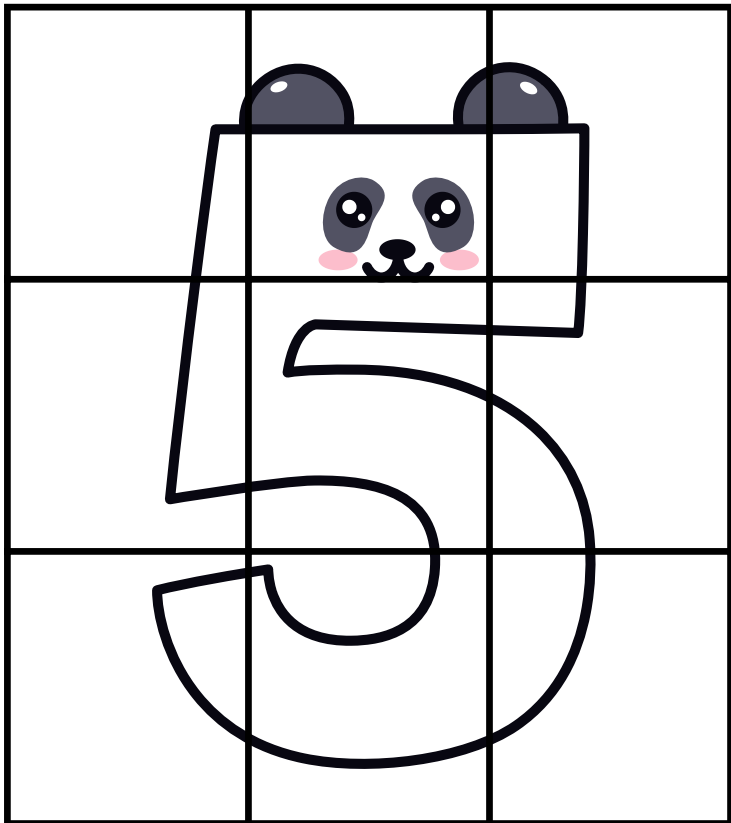
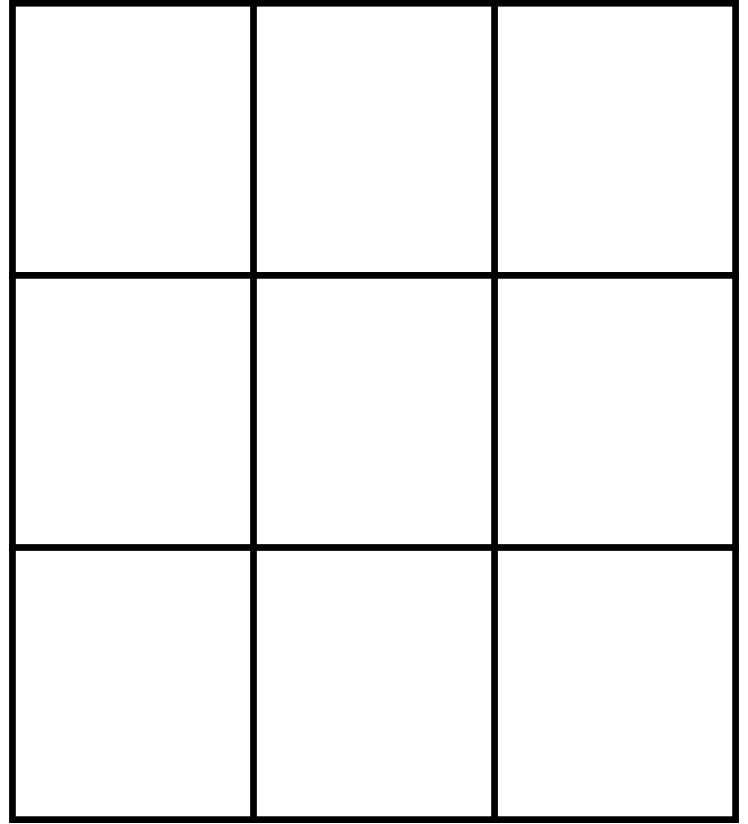
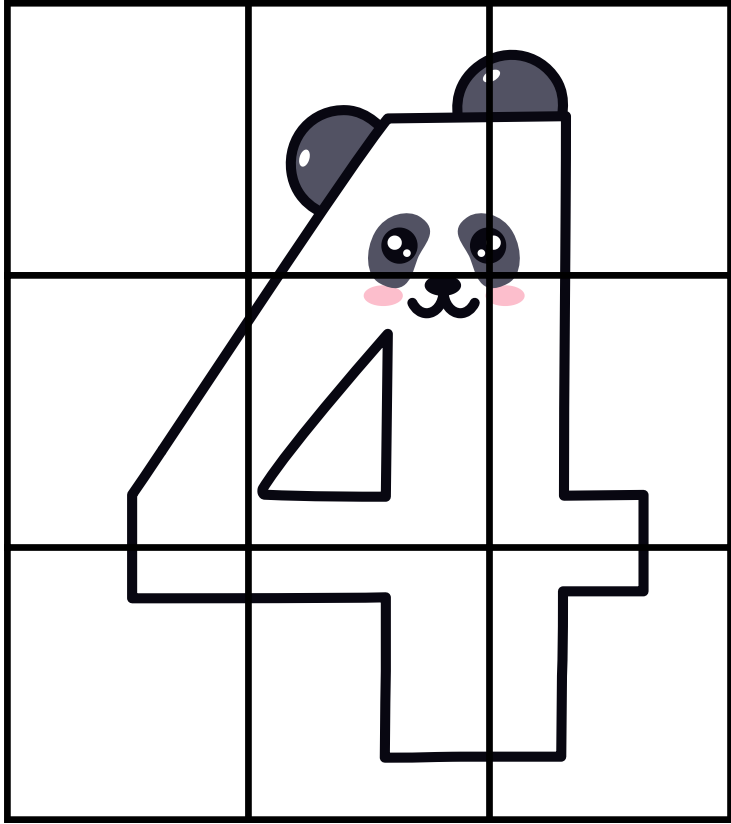
Cut & Match



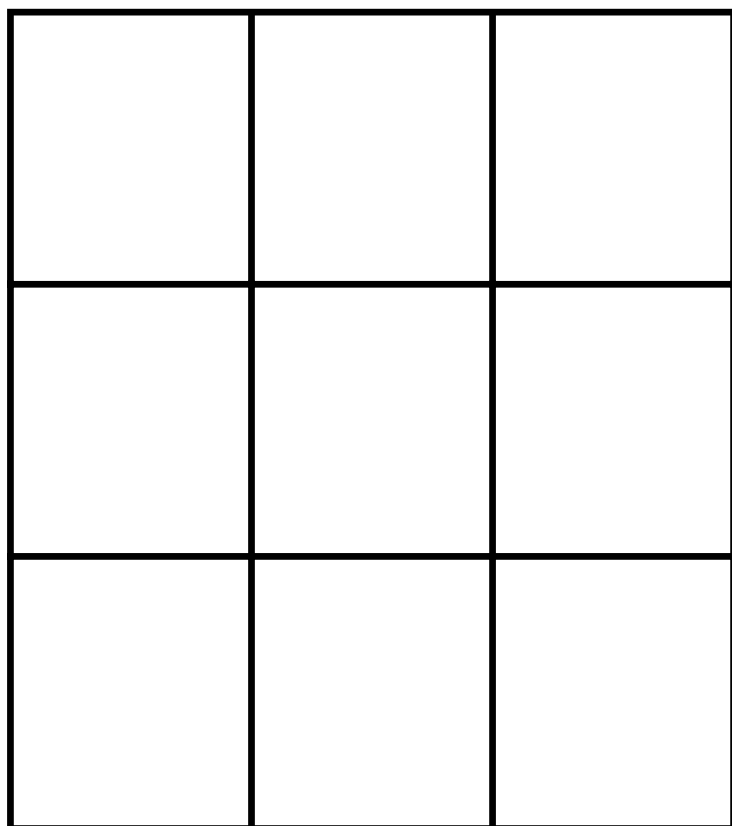
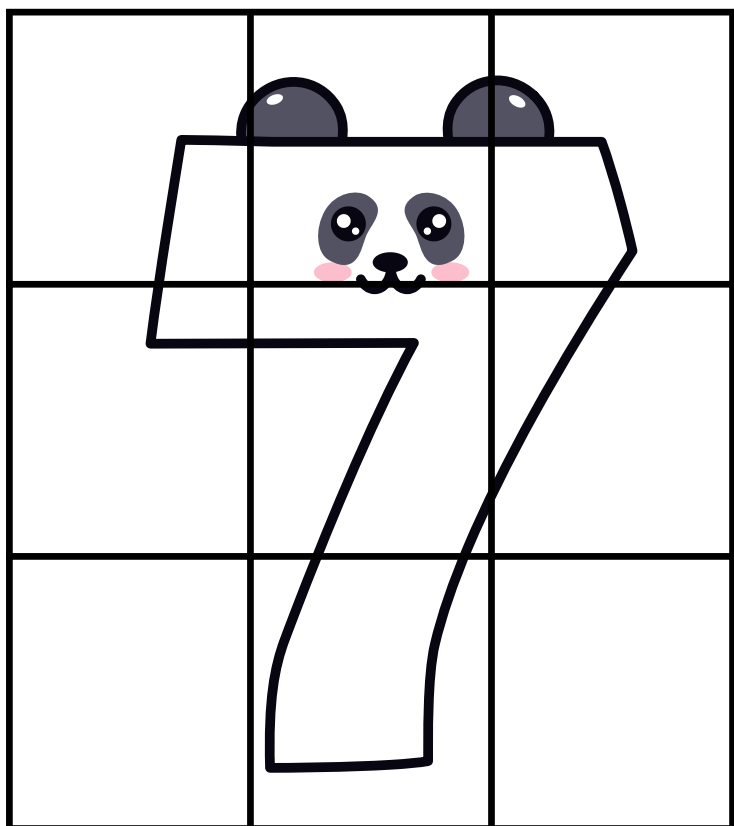
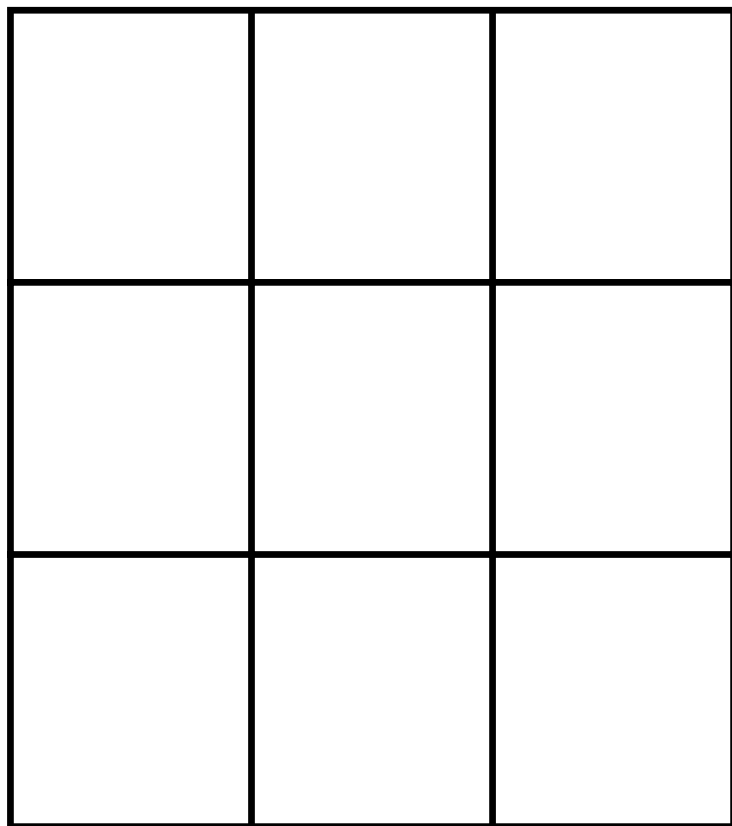
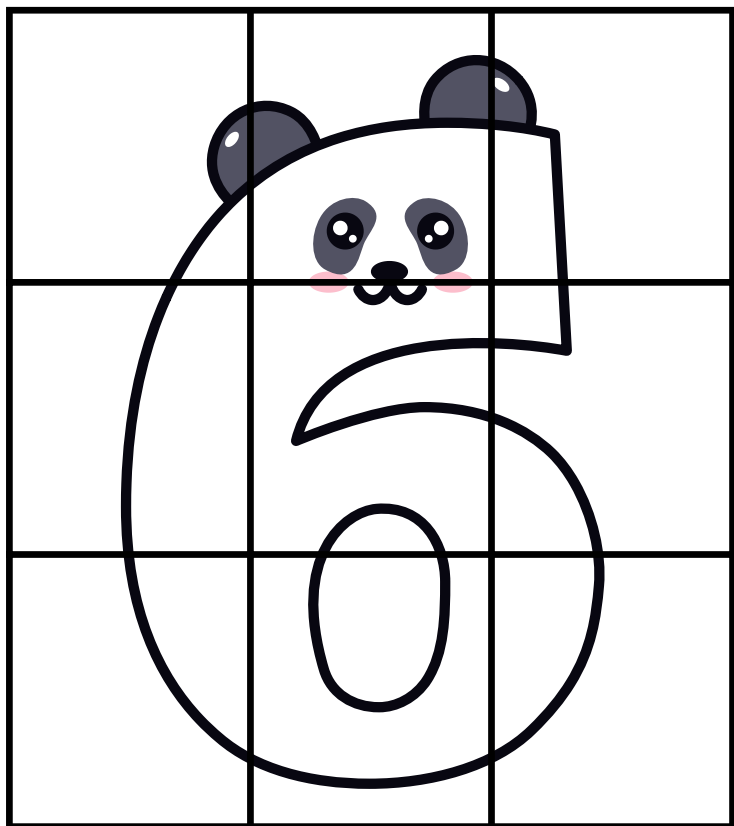
Cut & Match



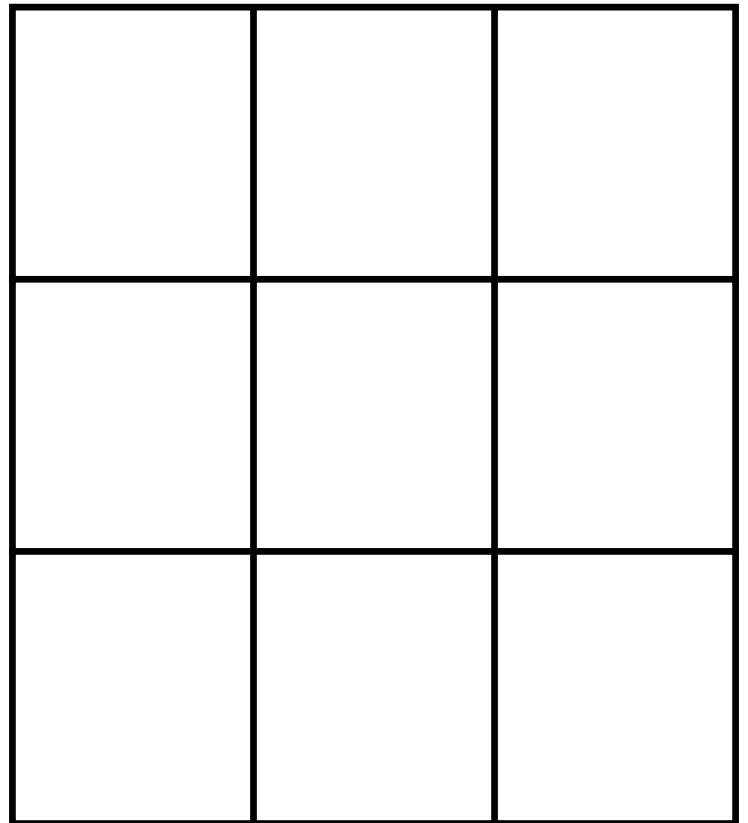
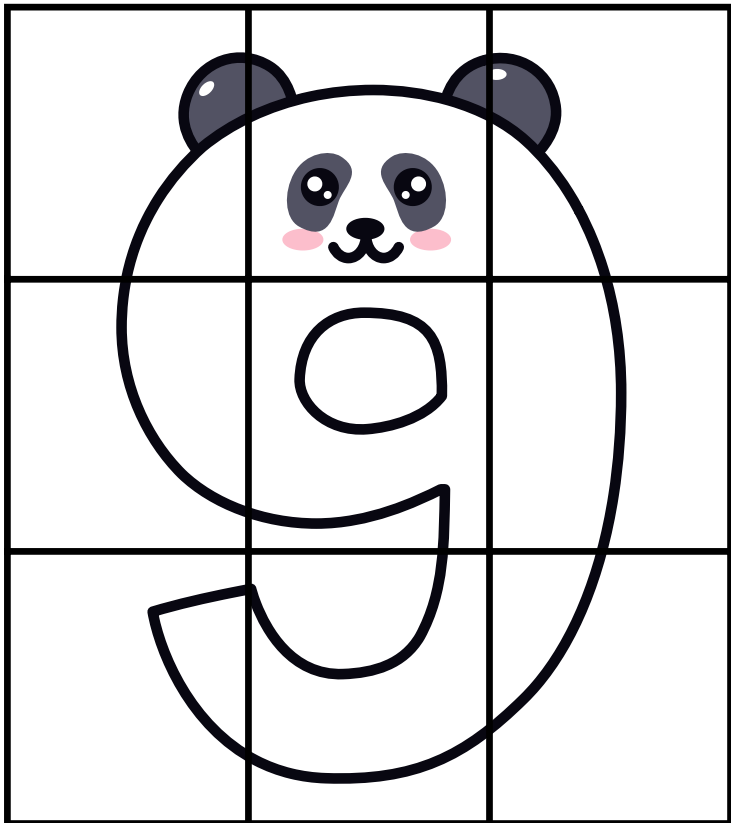
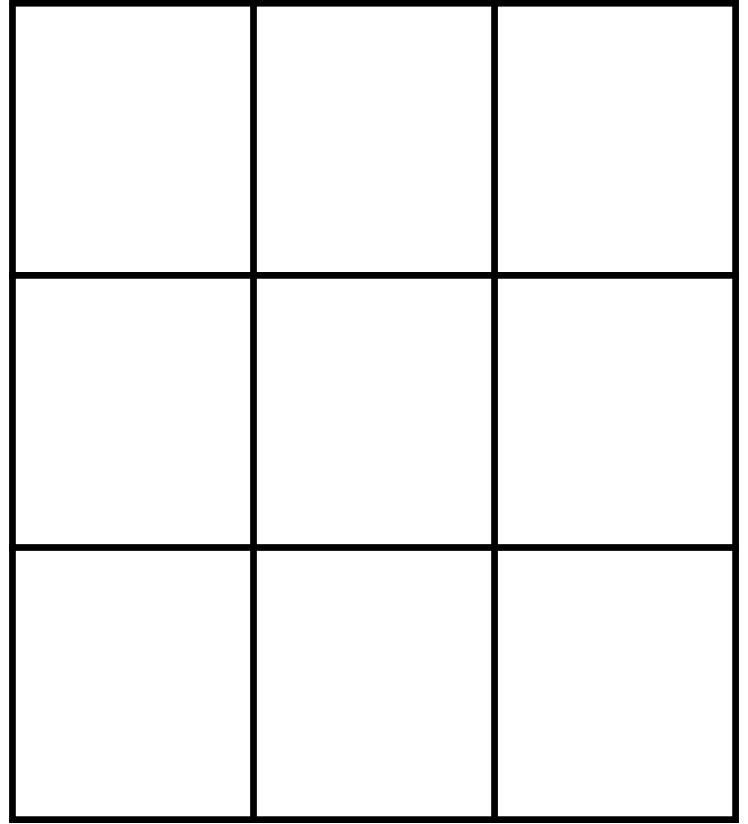
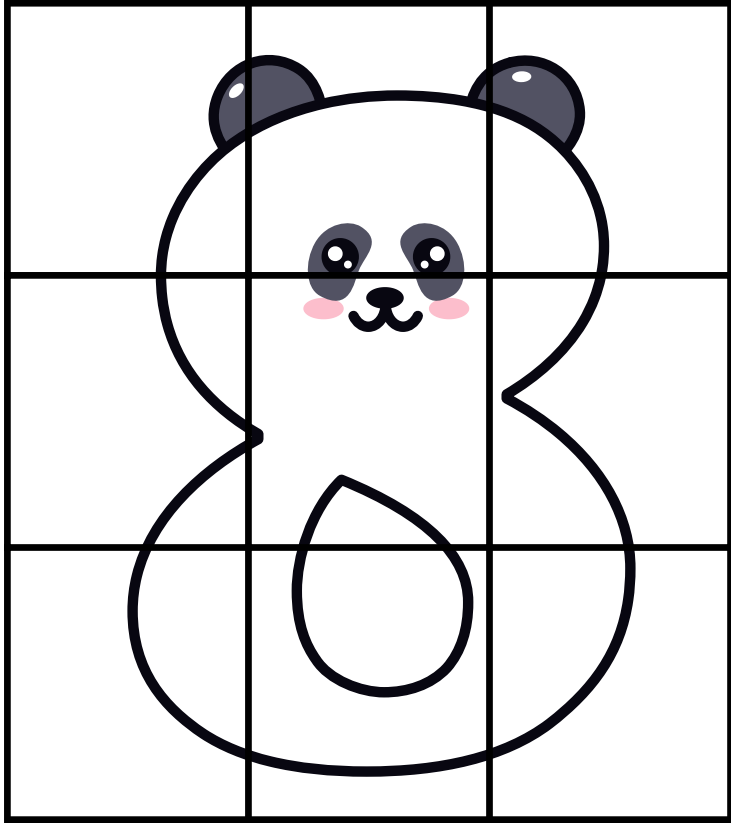
Cut & Match



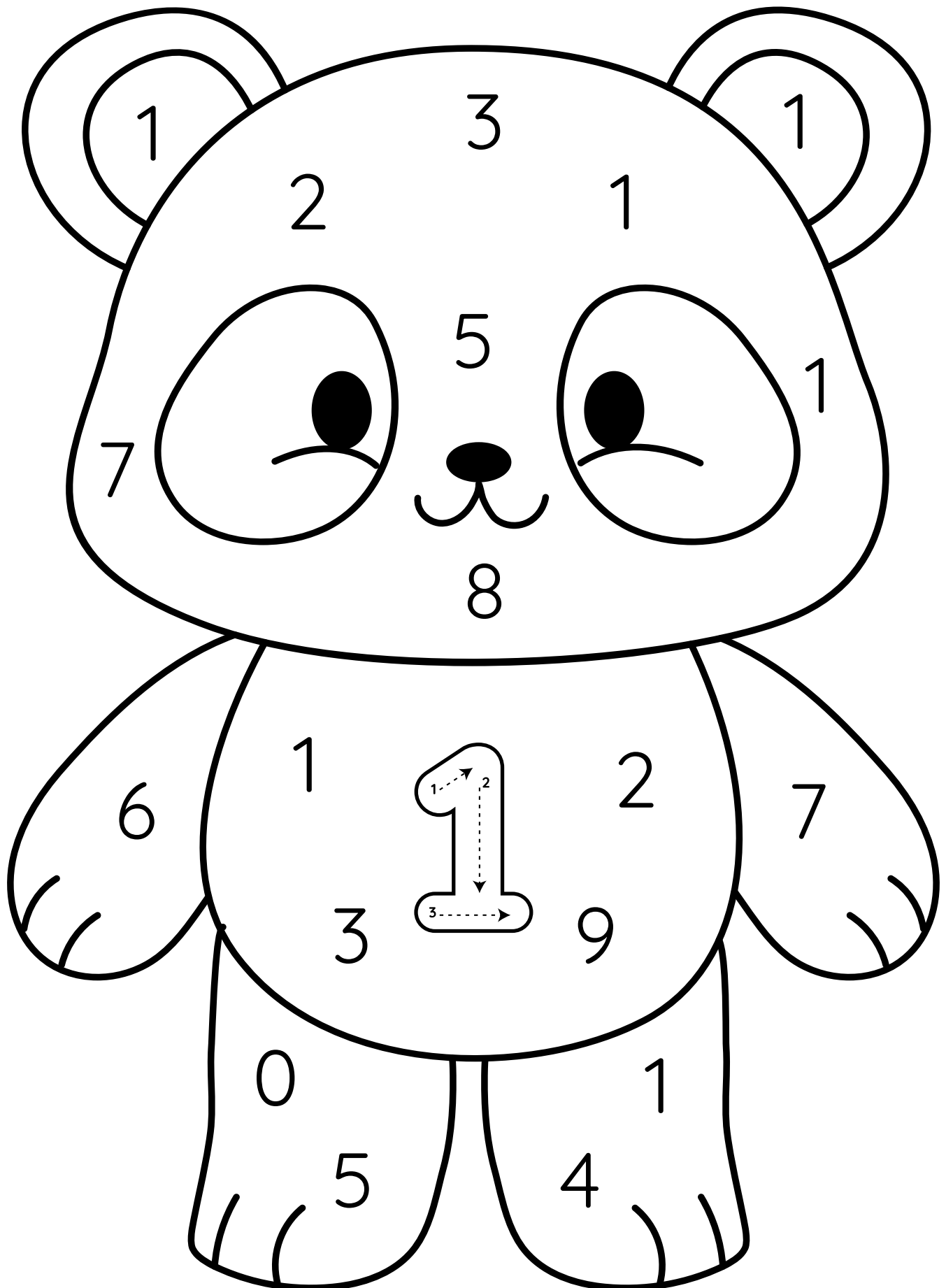
Cut & Match



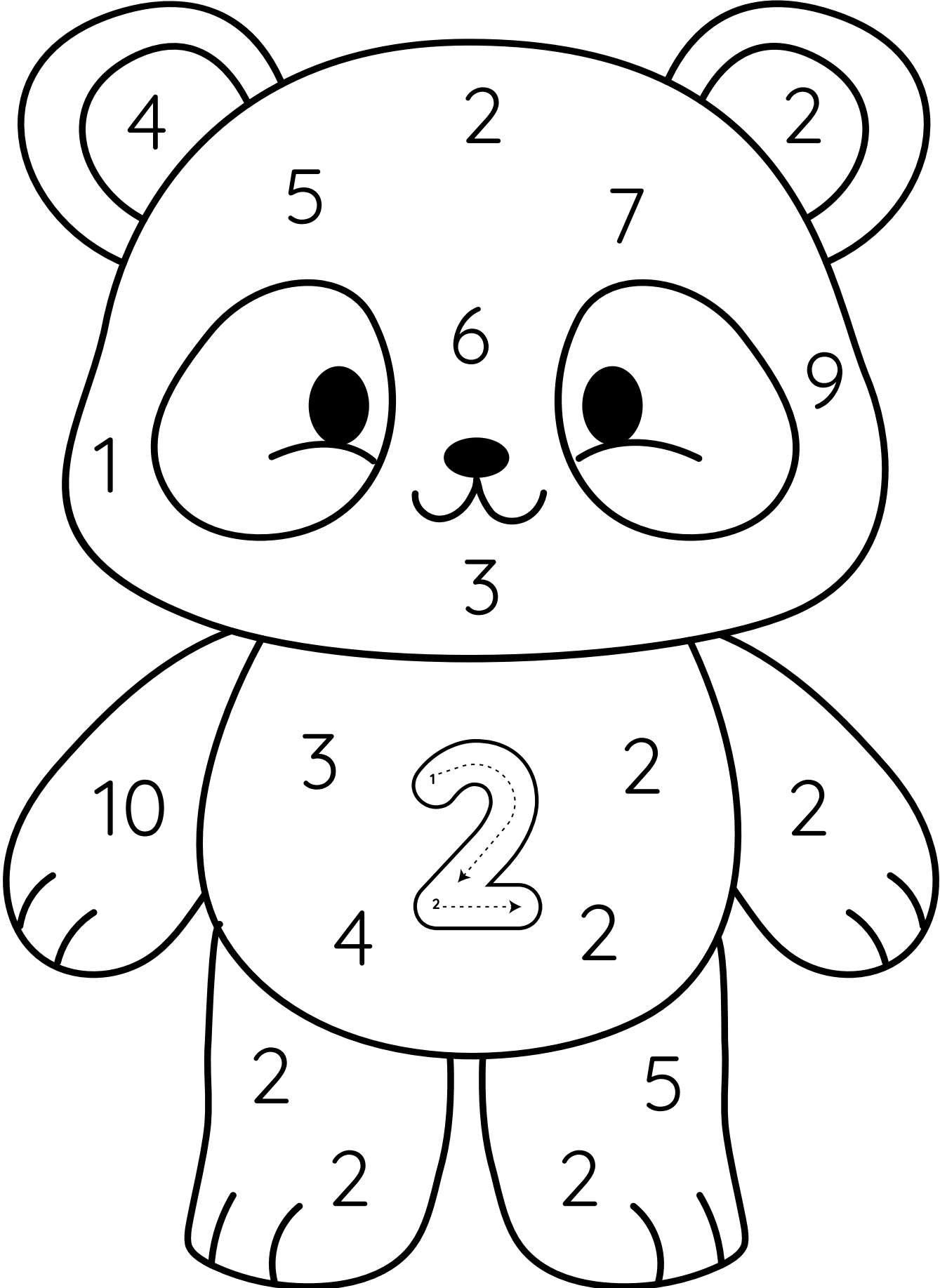
Cut & Match



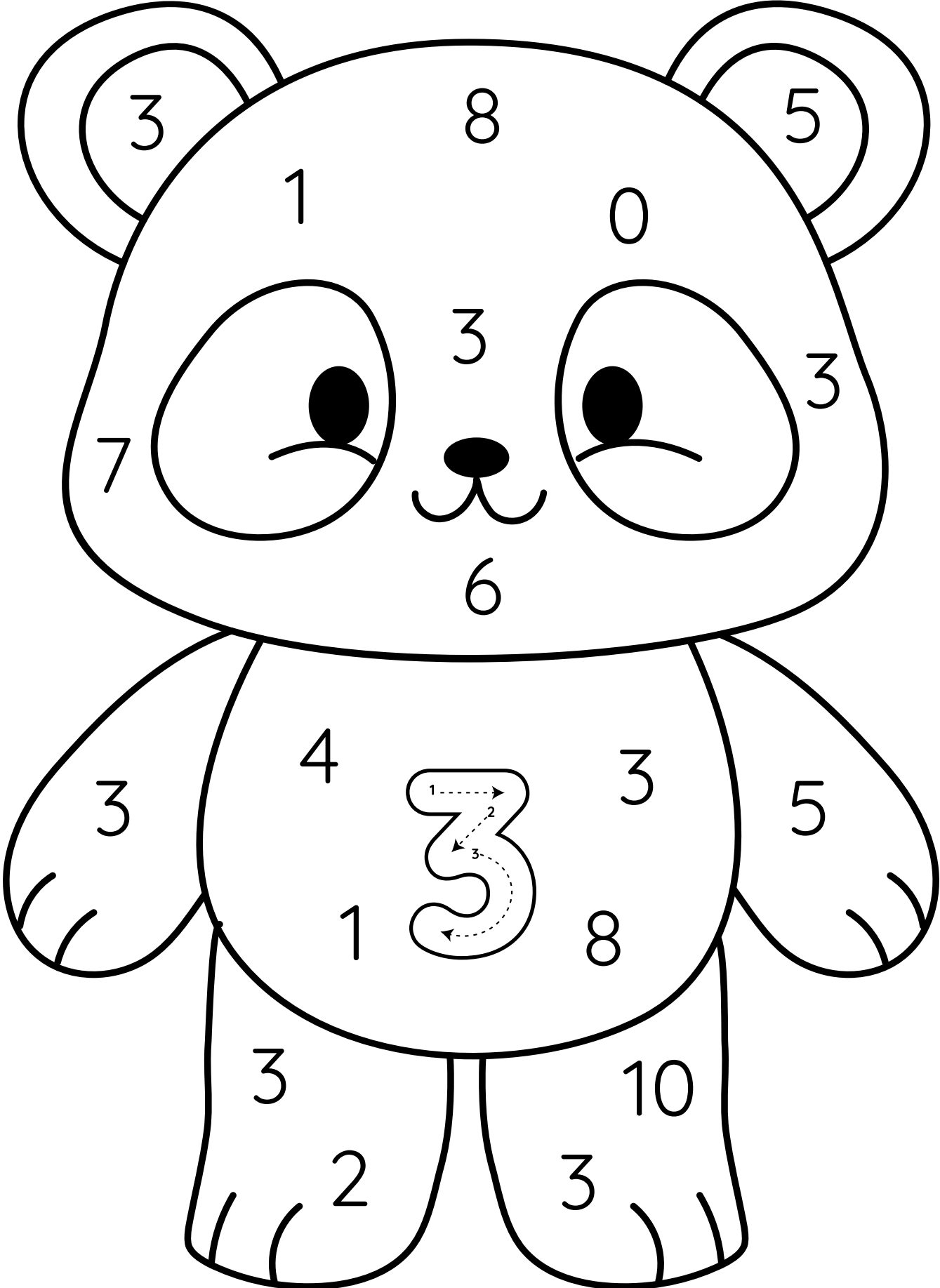
Panda Number 1 Hunt



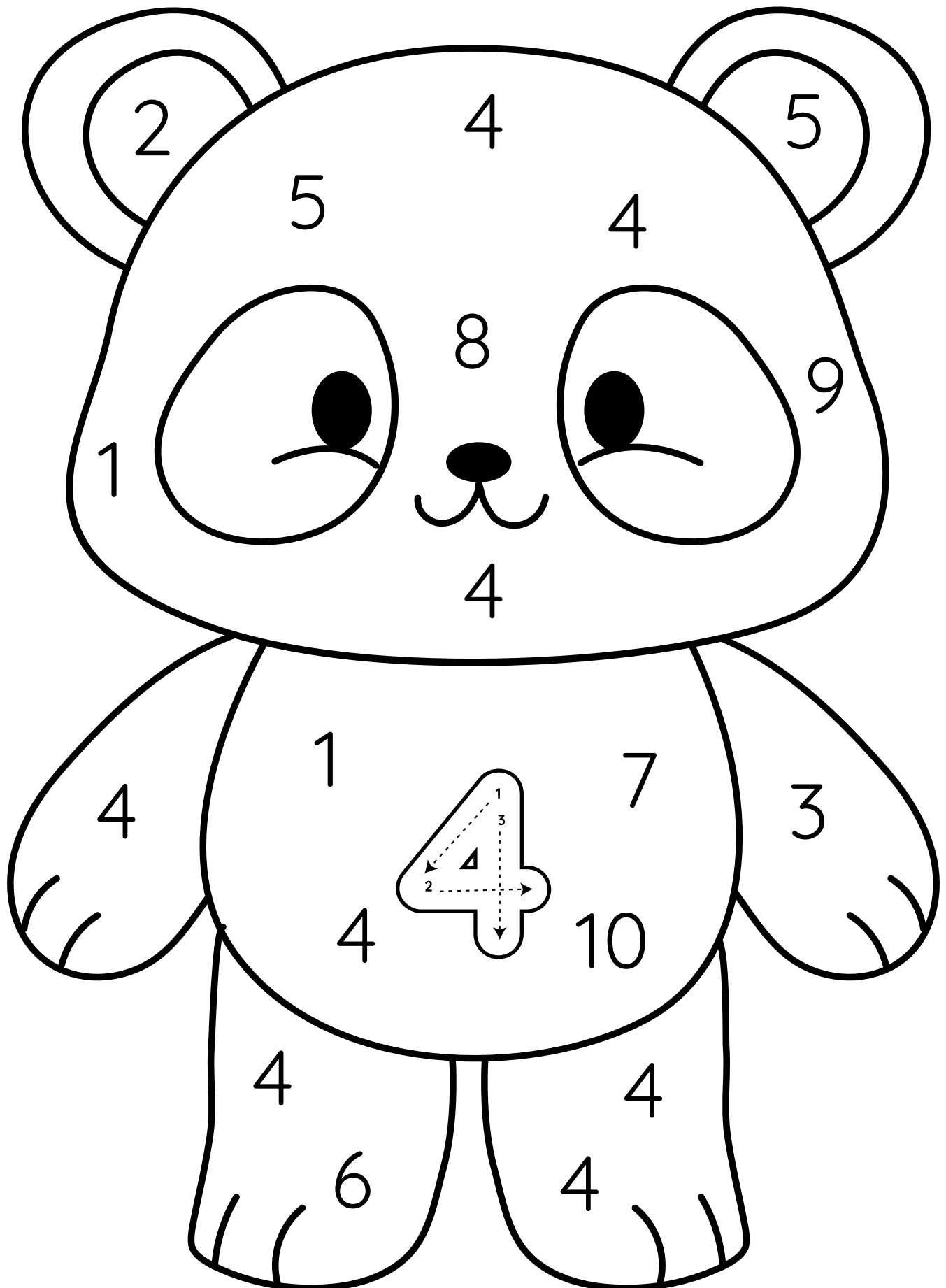
Panda Number 2 Hunt



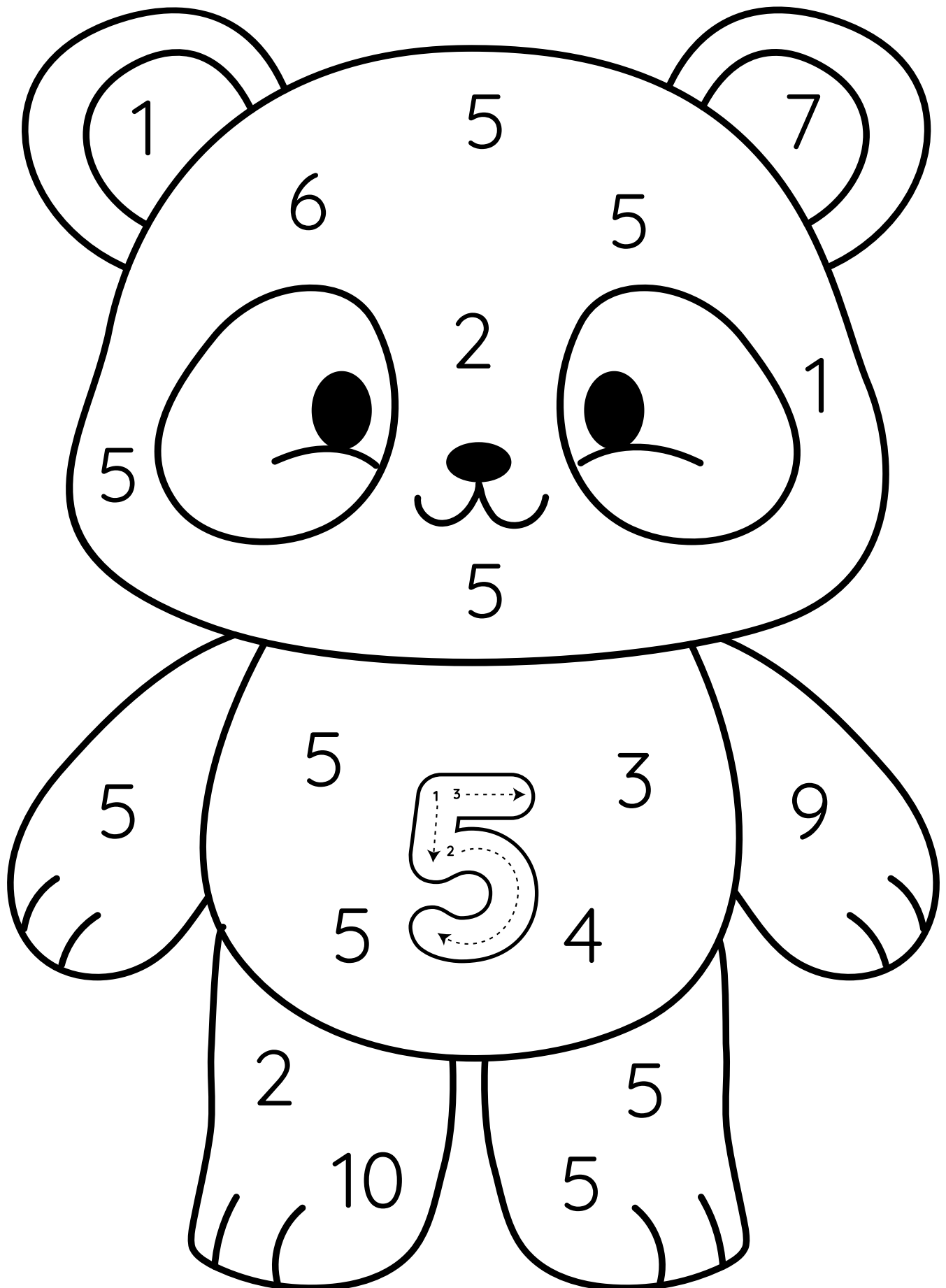
Panda Number 3 Hunt



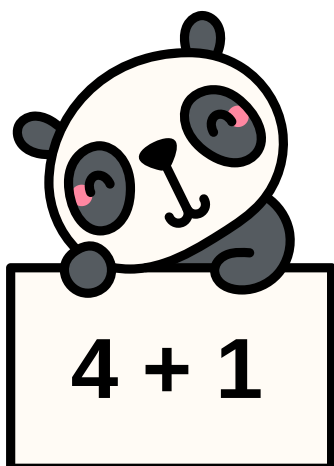
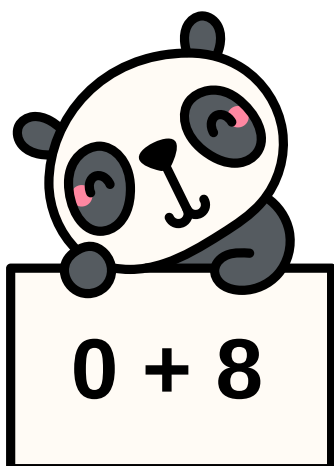
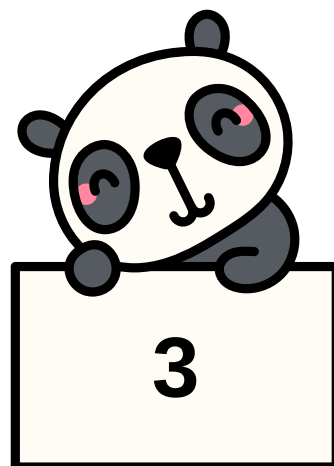
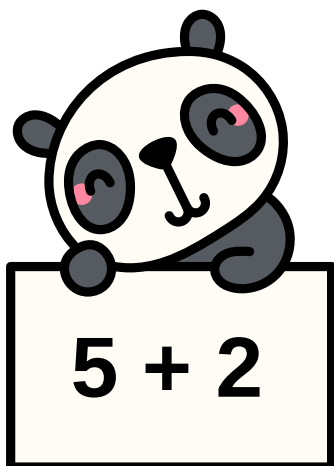
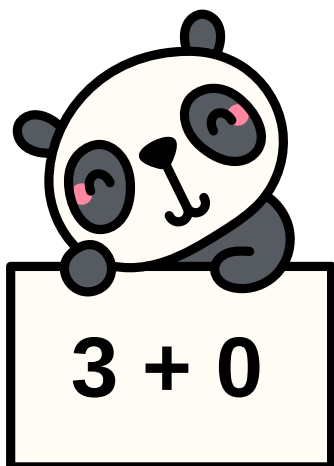
Panda Number 4 Hunt



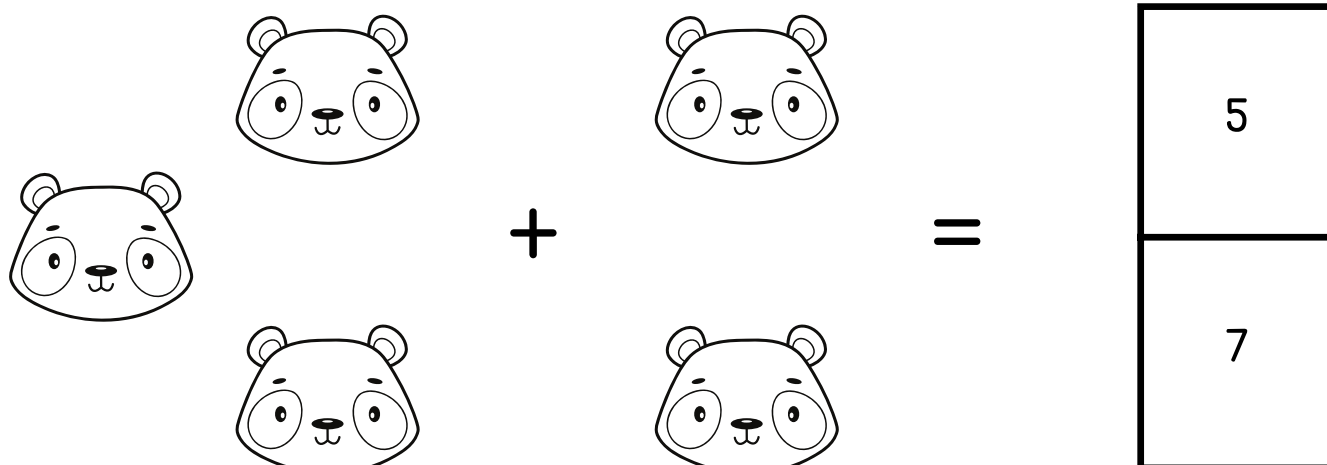
Panda Number 5 Hunt



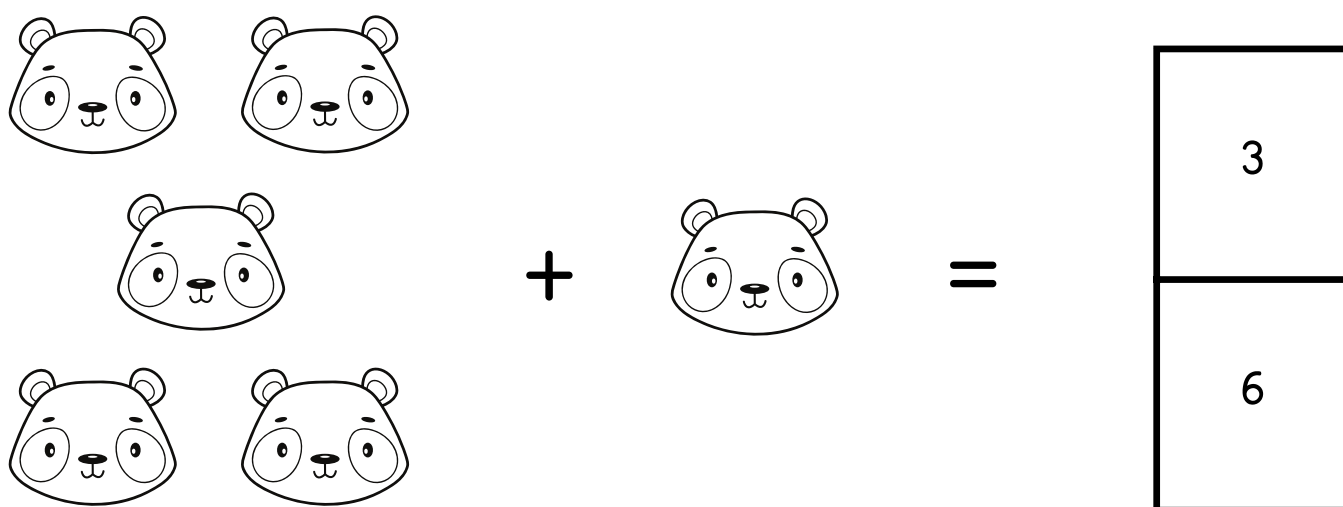
Panda Addition



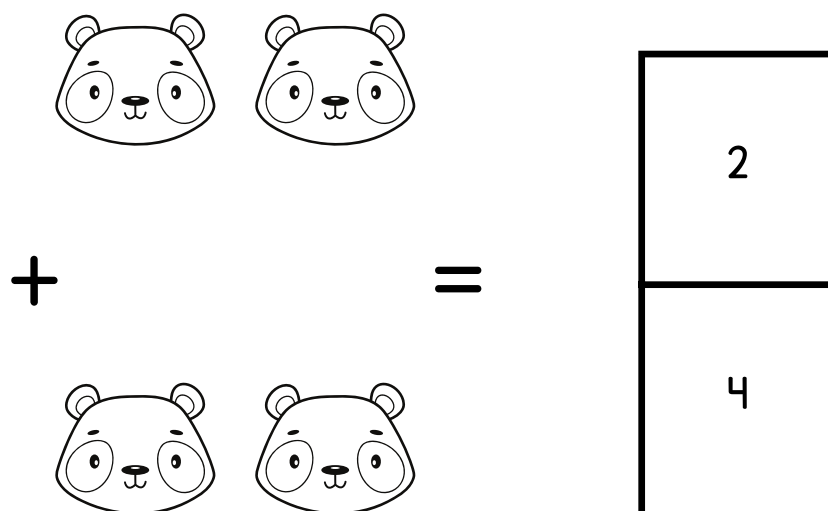
Panda Addition



A visual addition problem. On the left, there are four panda heads arranged in a 2x2 grid. In the center is a plus sign (+). To the right of the plus sign is an equals sign (=). On the far right is a vertical rectangular box divided into two sections. The top section contains the number 5, and the bottom section contains the number 7.

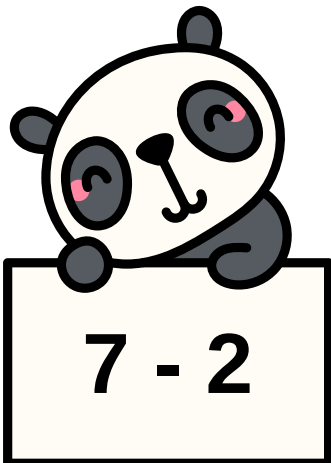
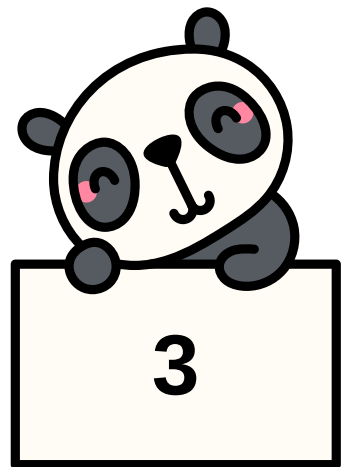
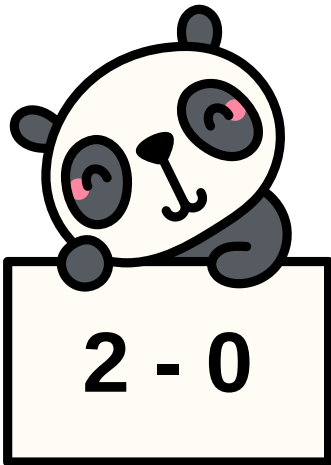
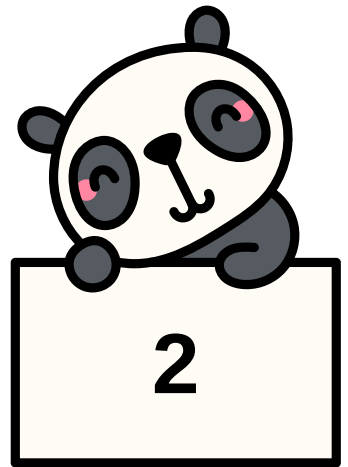


A visual addition problem. On the left, there are five panda heads arranged in three rows: two in the top row, one in the middle row, and two in the bottom row. In the center is a plus sign (+). To the right of the plus sign is an equals sign (=). On the far right is a vertical rectangular box divided into two sections. The top section contains the number 3, and the bottom section contains the number 6.

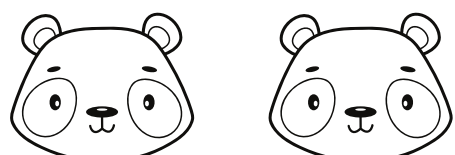



A visual addition problem. On the left, there are two panda heads in a single row. In the center is a plus sign (+). To the right of the plus sign is an equals sign (=). On the far right is a vertical rectangular box divided into two sections. The top section contains the number 2, and the bottom section contains the number 4.

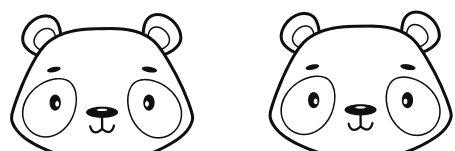

Panda Subtraction

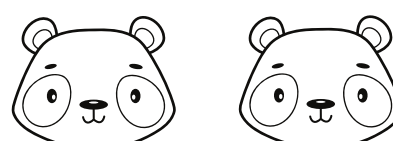



Panda Subtraction

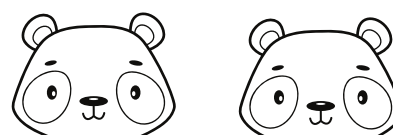

 -  =

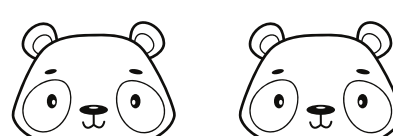

| |
|---|
| 3 |
| 2 |

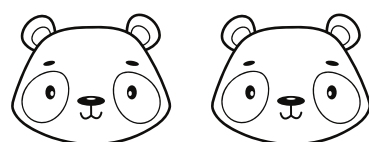

 -  =

 -  =



| |
|---|
| 4 |
| 3 |

 -  =

 -  =

 -  =

| |
|---|
| 4 |
| 6 |

 -  =

 -  =