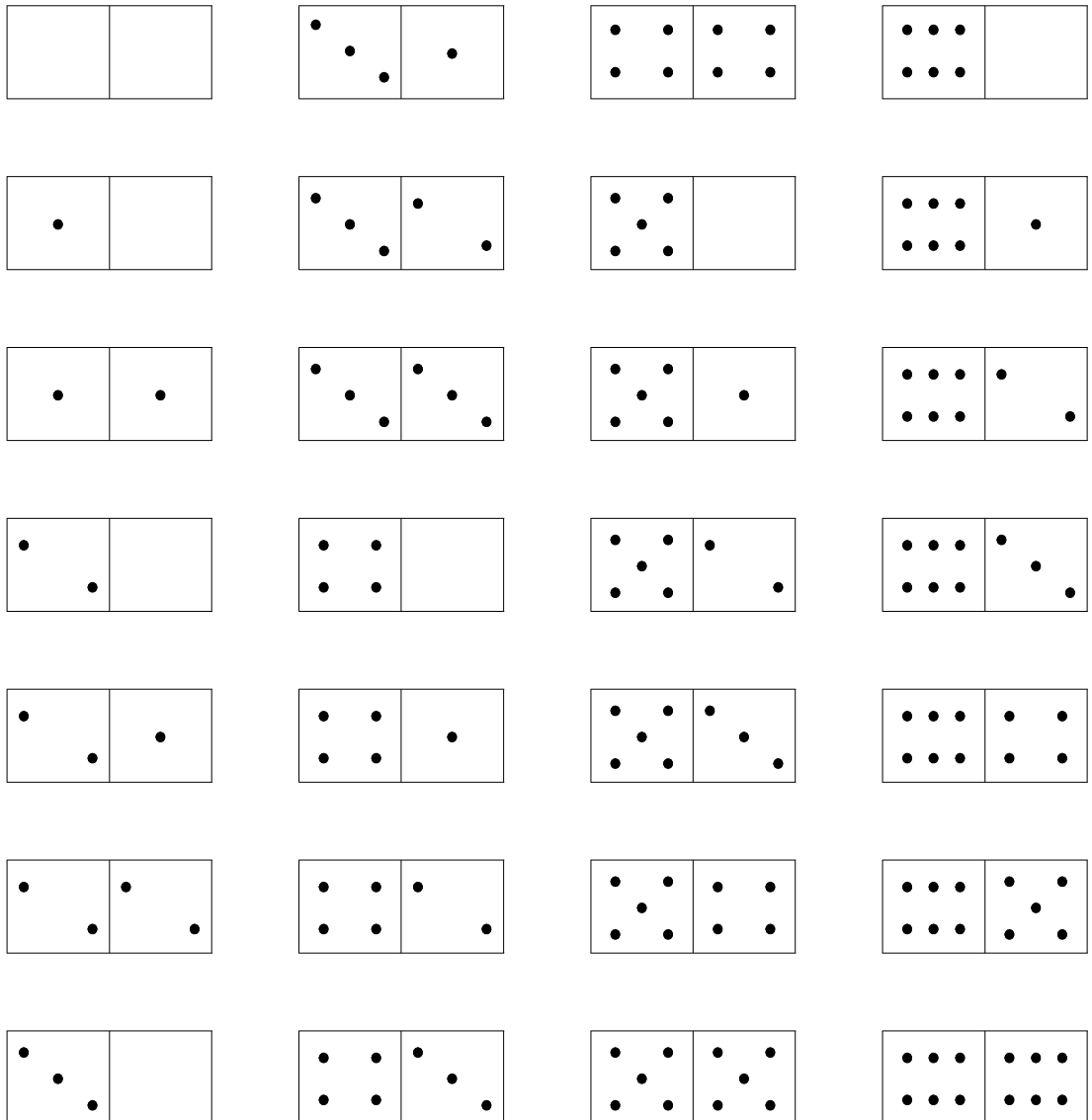


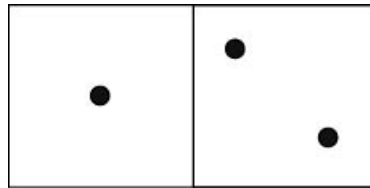
♣ 조이매스 도미노(domino)의 활용

* 도미노는 모두 몇 개입니까? _____ 개

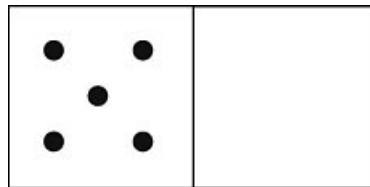


♣ 점의 개수 세기 1

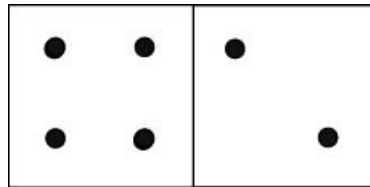
- 도미노에 있는 점의 개수를 세어서 맞는 숫자에 동그라미 하세요.



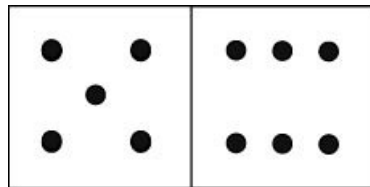
1 2 (3) 4 5



1 2 3 4 5

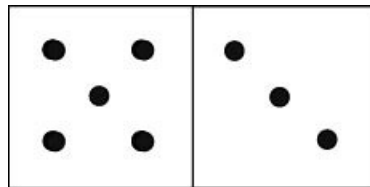
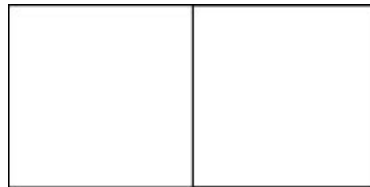
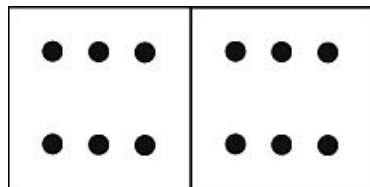
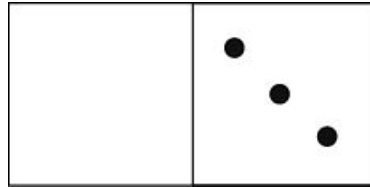


4 5 6 7 8



7 8 9 10 11

- 도미노의 점의 개수를 세어 맞는 숫자와 연결하세요.



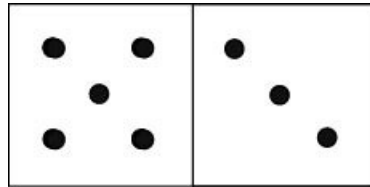
• 0

• 3

• 8

• 12

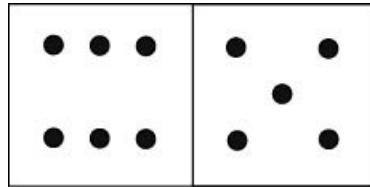
- 도미노의 점의 개수를 세어서 맞는 숫자와 연결하세요.



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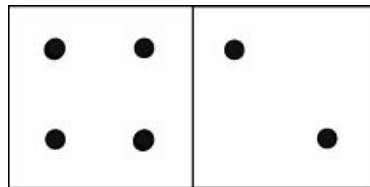
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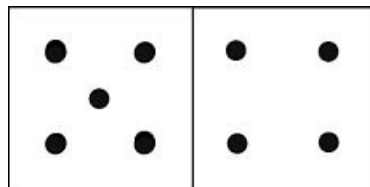
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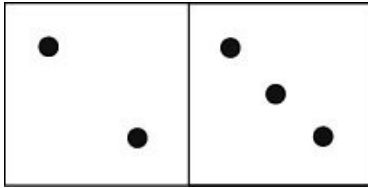
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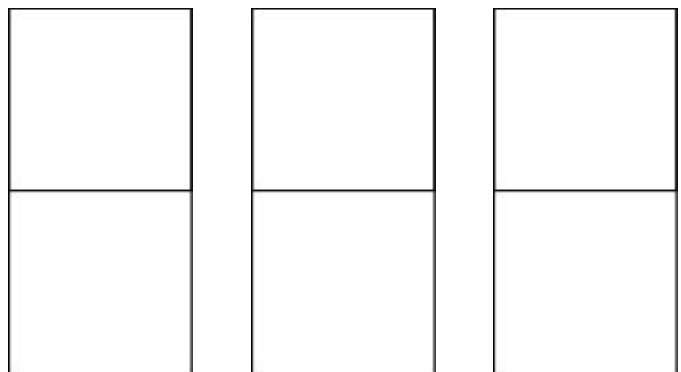
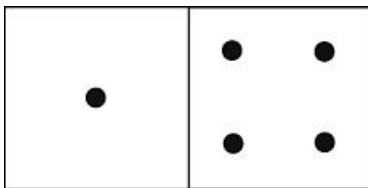
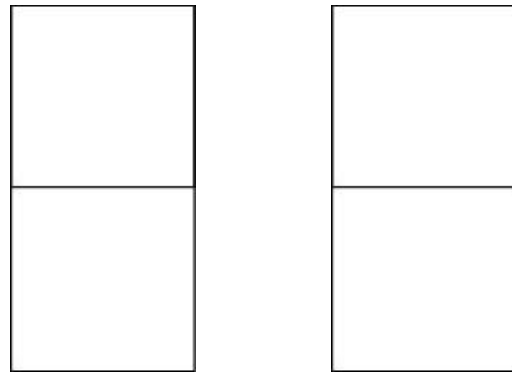
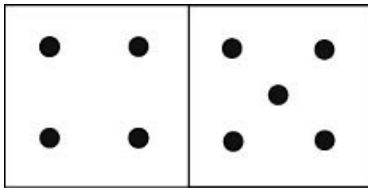
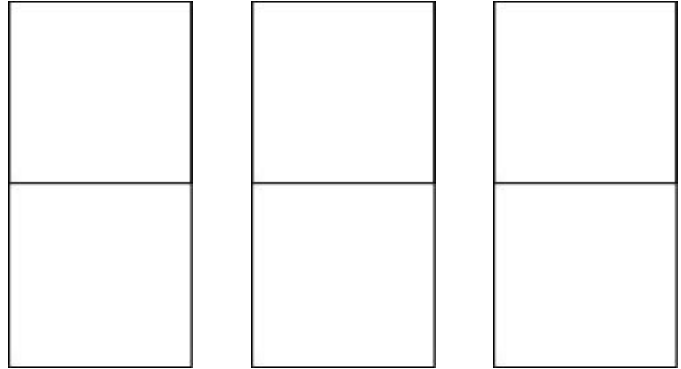
6

♣ 도미노 탐구 활동

- 주어진 도미노와 점의 개수가 같은 도미노들을 찾아보세요.

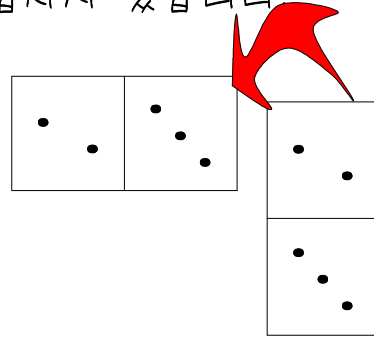
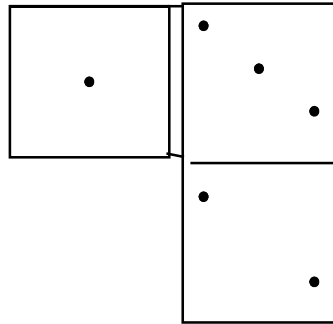


5

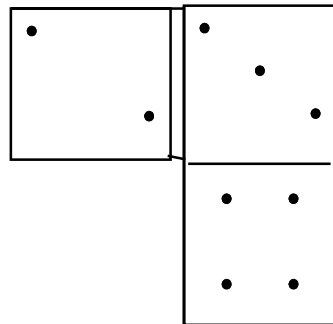


♣ 점의 개수 알아 맞추기 - 1

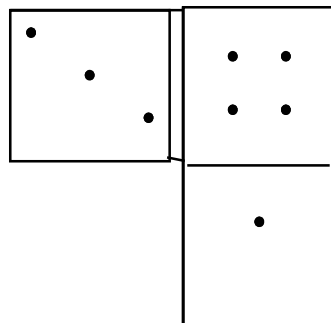
* 점의 수가 같은 두 장의 도미노가 겹쳐져 있습니다



숨어있는 도미노의 점은 몇 개일까요?



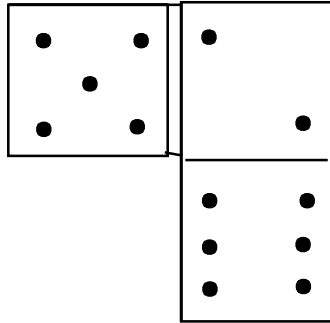
() 개



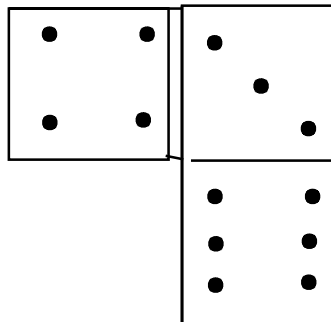
() 개

♣ 점의 개수 알아 맞추기 - 2

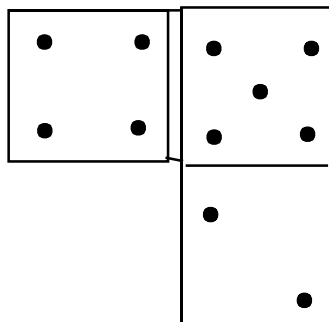
- * 점의 수가 같은 두 장의 도미노가 겹쳐져 있습니다.
- * 가려진 도미노의 점은 몇 개일까요?



() 개



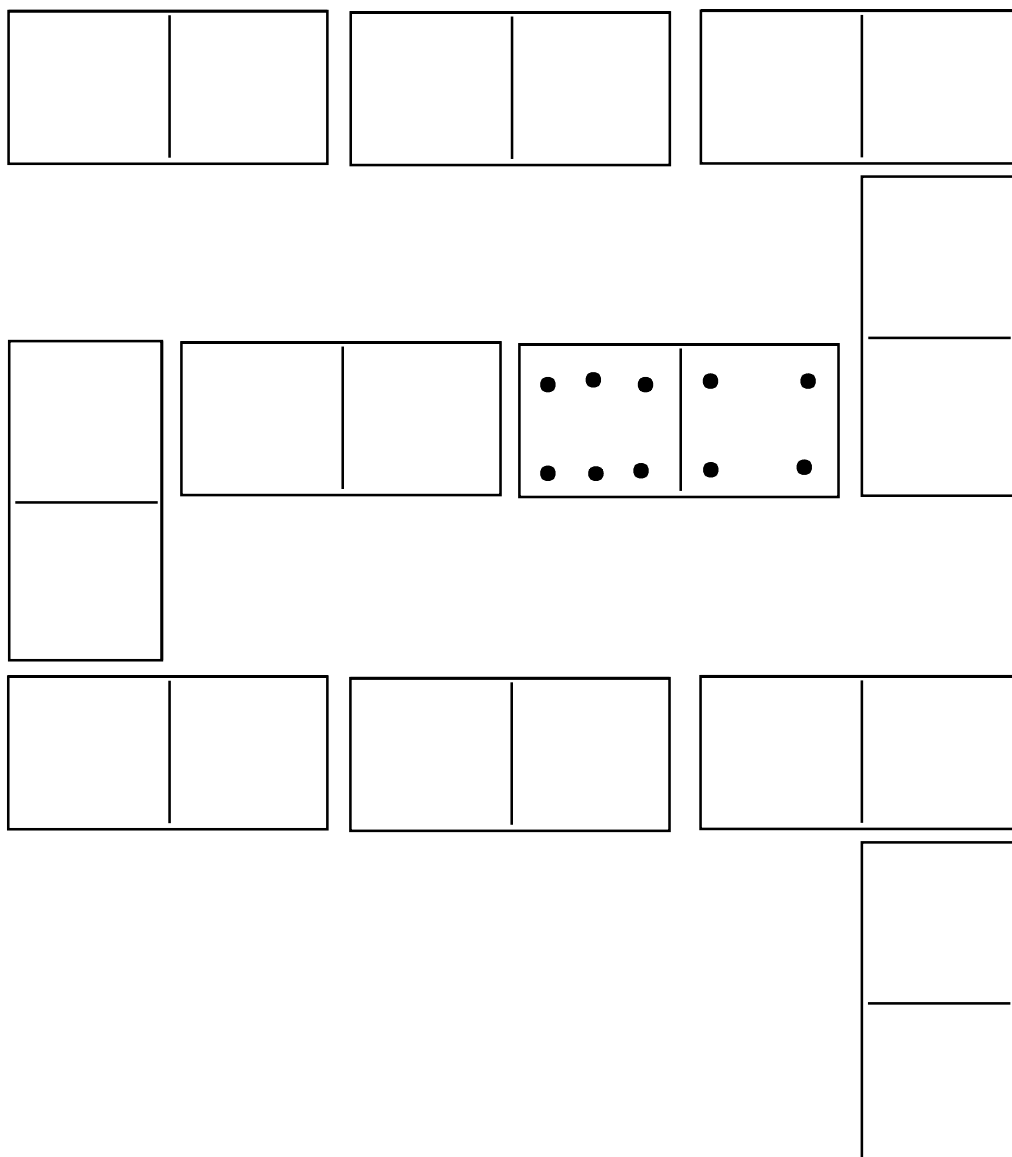
() 개



() 개

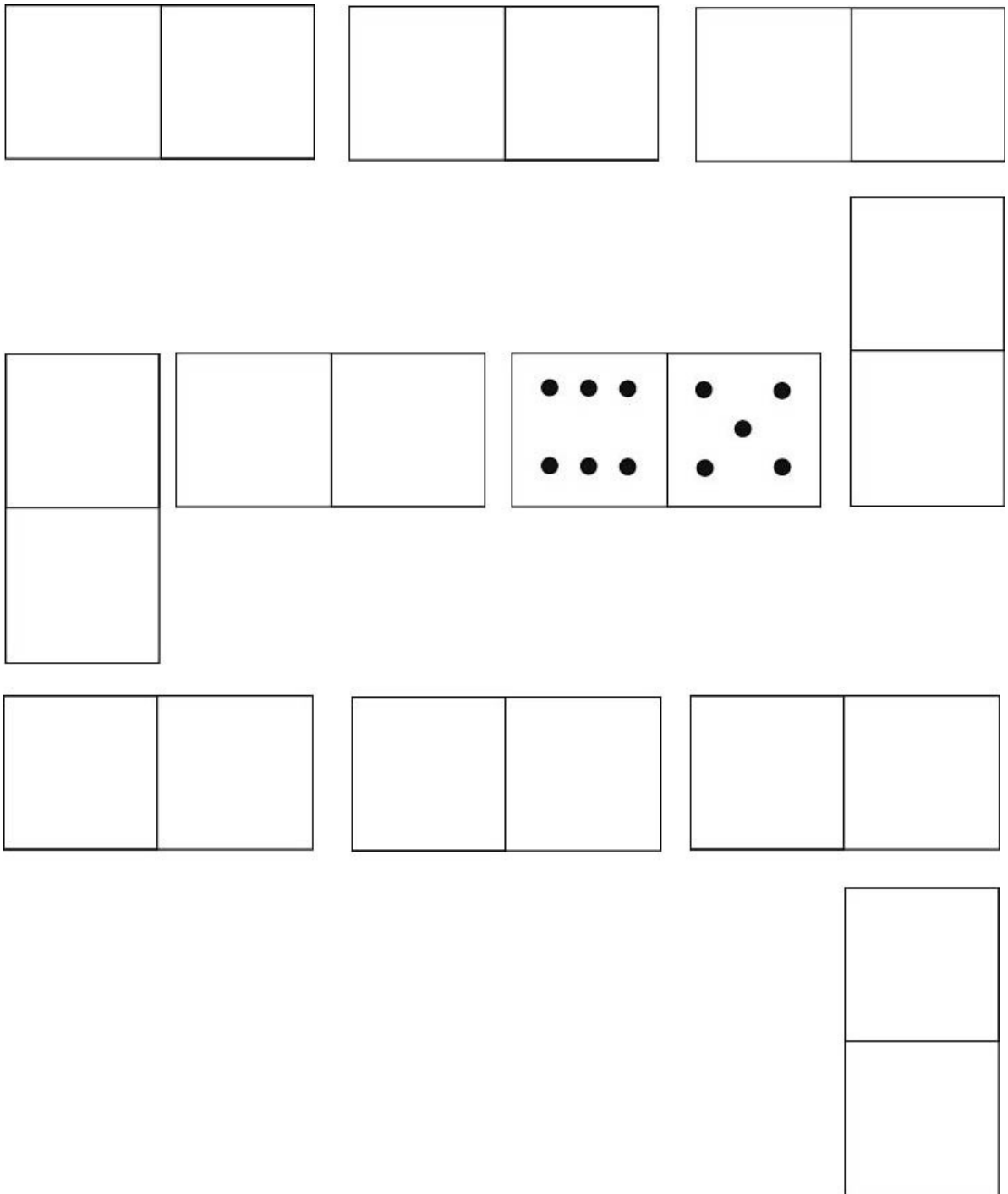
♣ 도미노 채우기 - 1

- * 만나는 곳의 점의 수와 곱게 다음 도미노를 놓아보세요.
- * 빈곳이 생기지 않도록 11개의 도미노를 사용하세요.



♣ 도미노 채우기 - 2

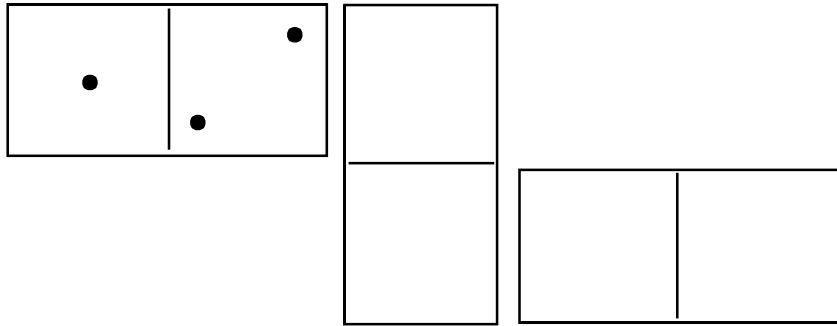
- * 만나는 곳의 점의 개수가 같도록 도미노를 놓아보세요.
- * 모두 11개의 도미노를 사용하세요.



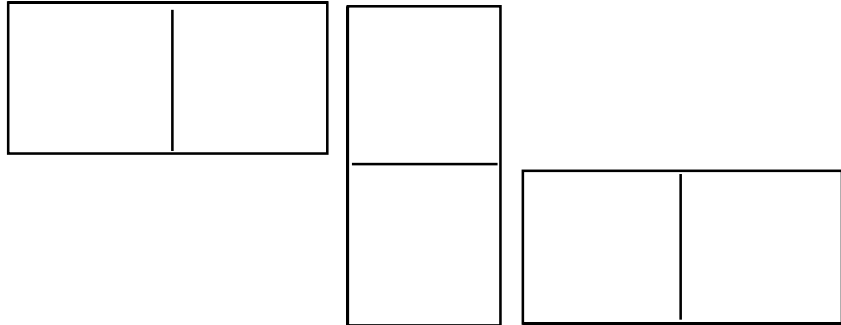
♣ 도미노 기차

* 도미노를 늘어놓아 점의 개수가 모두 주어진 숫자가 되도록 도미노 기차를 만드세요.

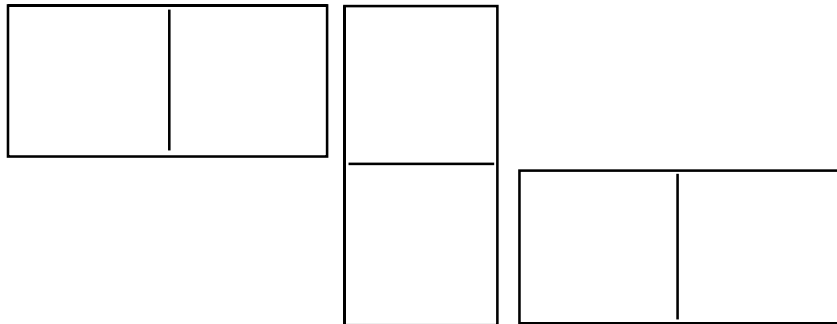
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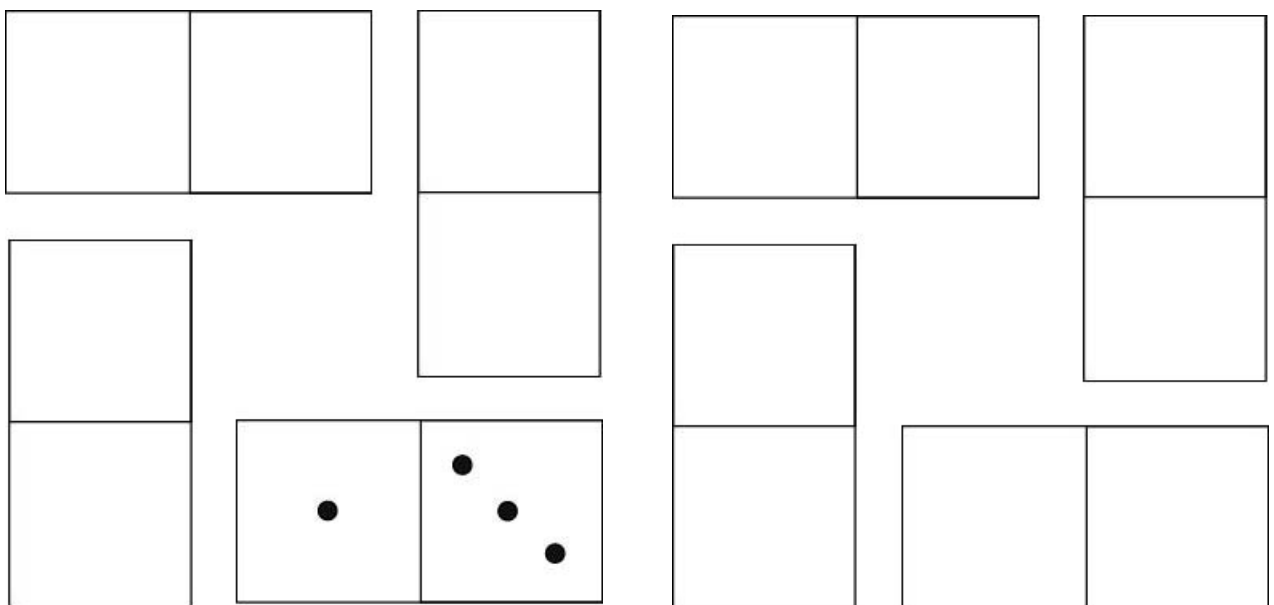
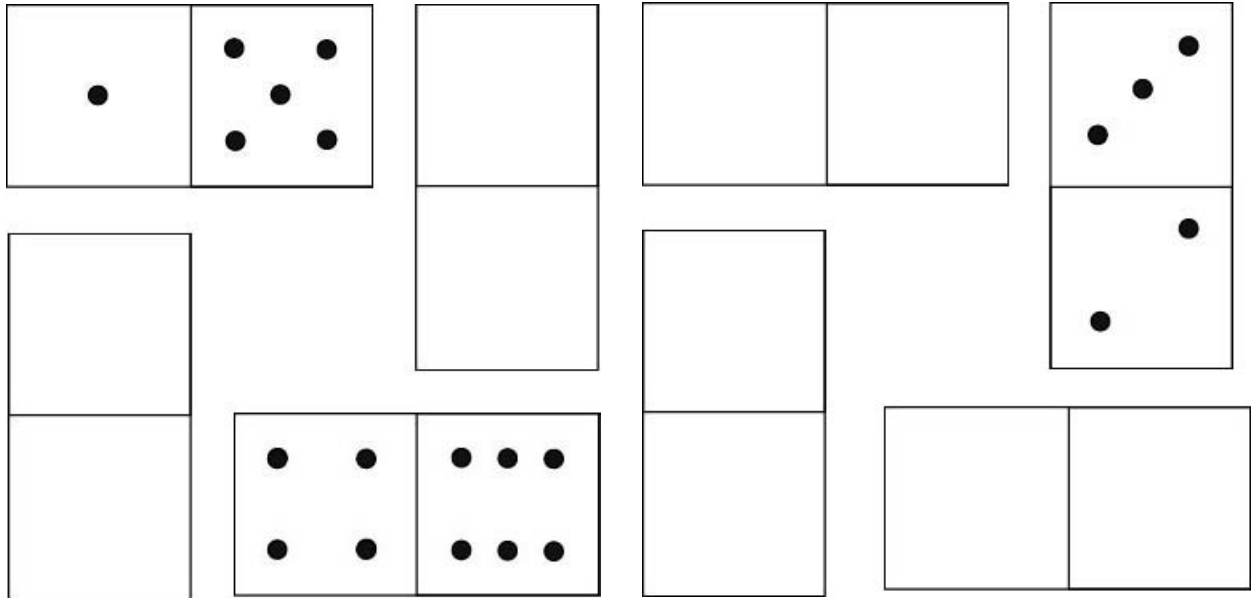


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♣ 도미노 율타리

* 같은 점의 개수끼리 만나도록 네모 모양의 율타리를 만들어 봅시다.



♣ 도미노 덧셈

1. 양쪽의 점이 모두 7개인 도미노를 찾아서 그려보세요.

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2. 양쪽의 점이 모두 8개인 도미노를 찾아서 그려보세요.

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3. 양쪽의 점이 모두 9개인 도미노를 찾아서 그려보세요.

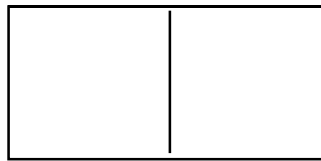
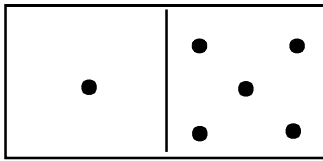
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4. 양쪽의 점이 모두 10개인 도미노를 찾아서 그려보세요.

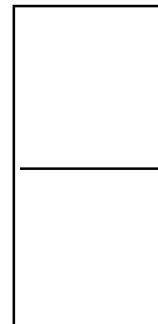
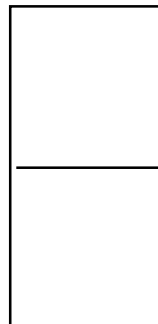
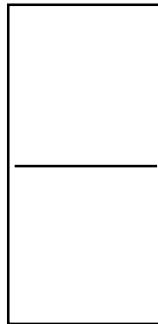
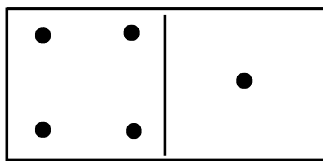
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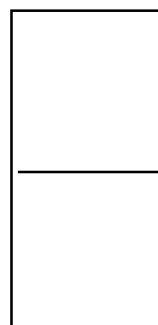
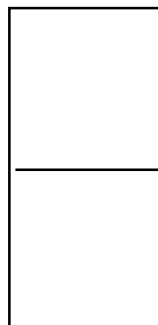
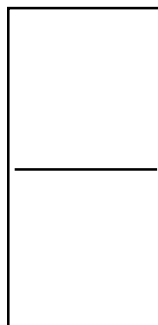
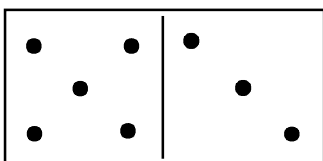
♣ 도미노 벨셈

* 점의 개수의 차가 같은 도미노들을 찾아서 그려보세요.



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♣ 도미노 채우기

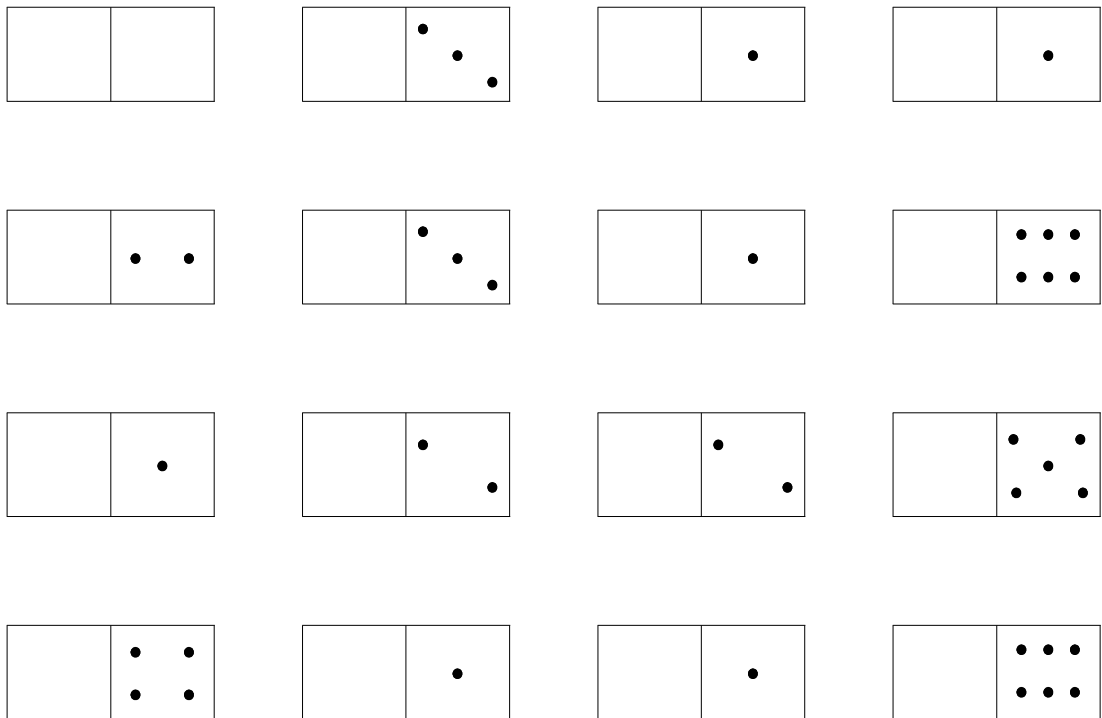
* 이웃하는 점의 개수가 같도록 도미노를 놓아보세요.

	••• ••		

* 어디서 시작하는 것이 좋을까요?

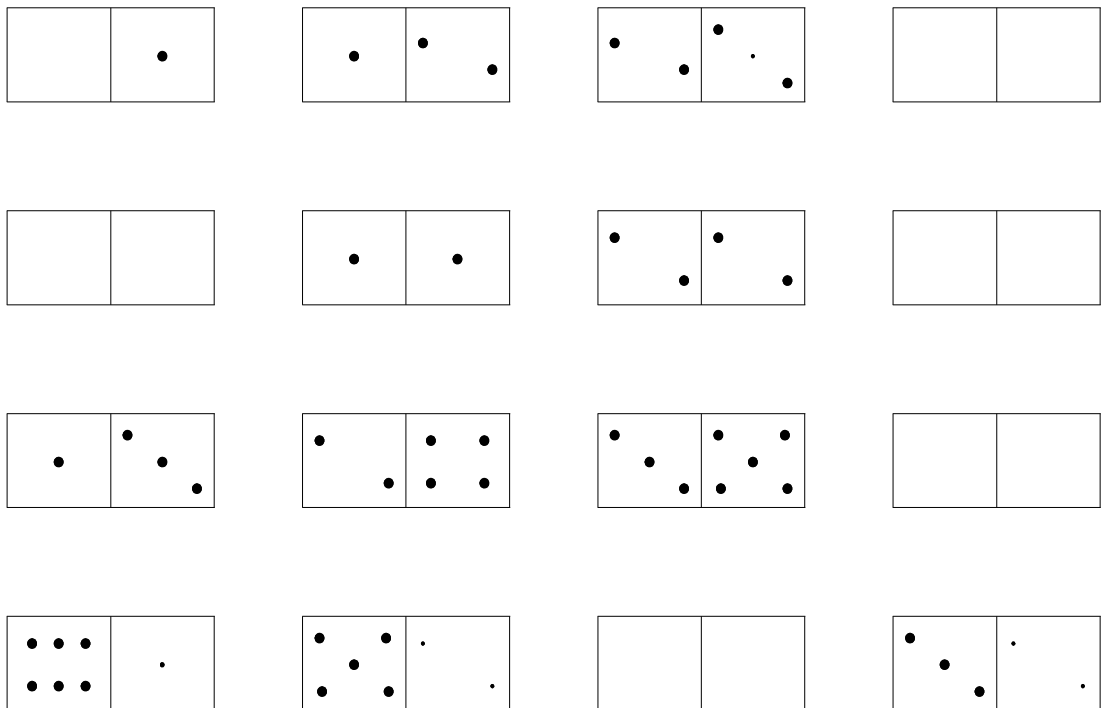
♣ 도미노 찾기 2

* 앞 칸에 있는 점의 수의 합은 뒤 도미노의 첫 칸의 점의 수예요



♣ 도미노 규칙 찾기

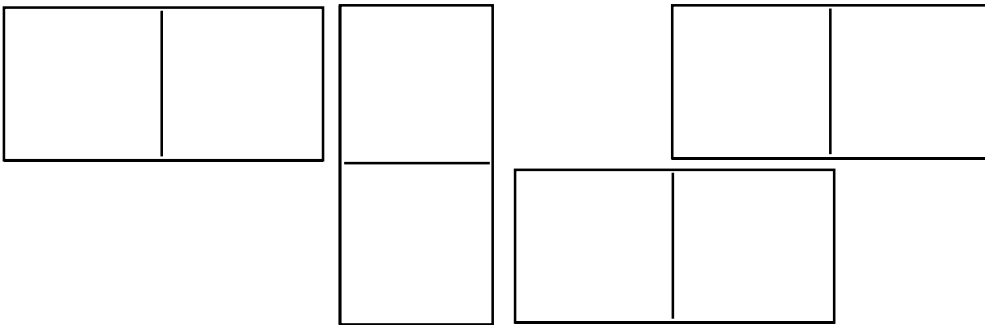
* 규칙을 찾아 비어있는 곳의 도미노를 찾아서 그려보세요.



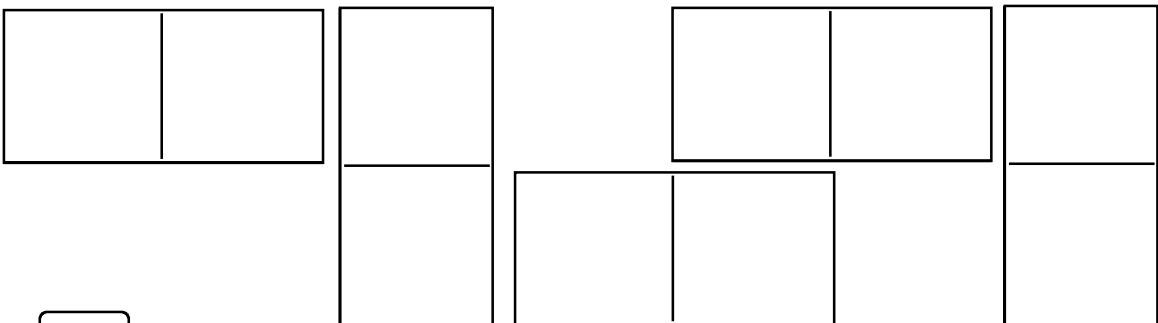
♣ 도미노 기차

* 도미노를 늘어놓아 점의 개수가 □ 안의 수가 되도록 도미노 기차를 만드세요.

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