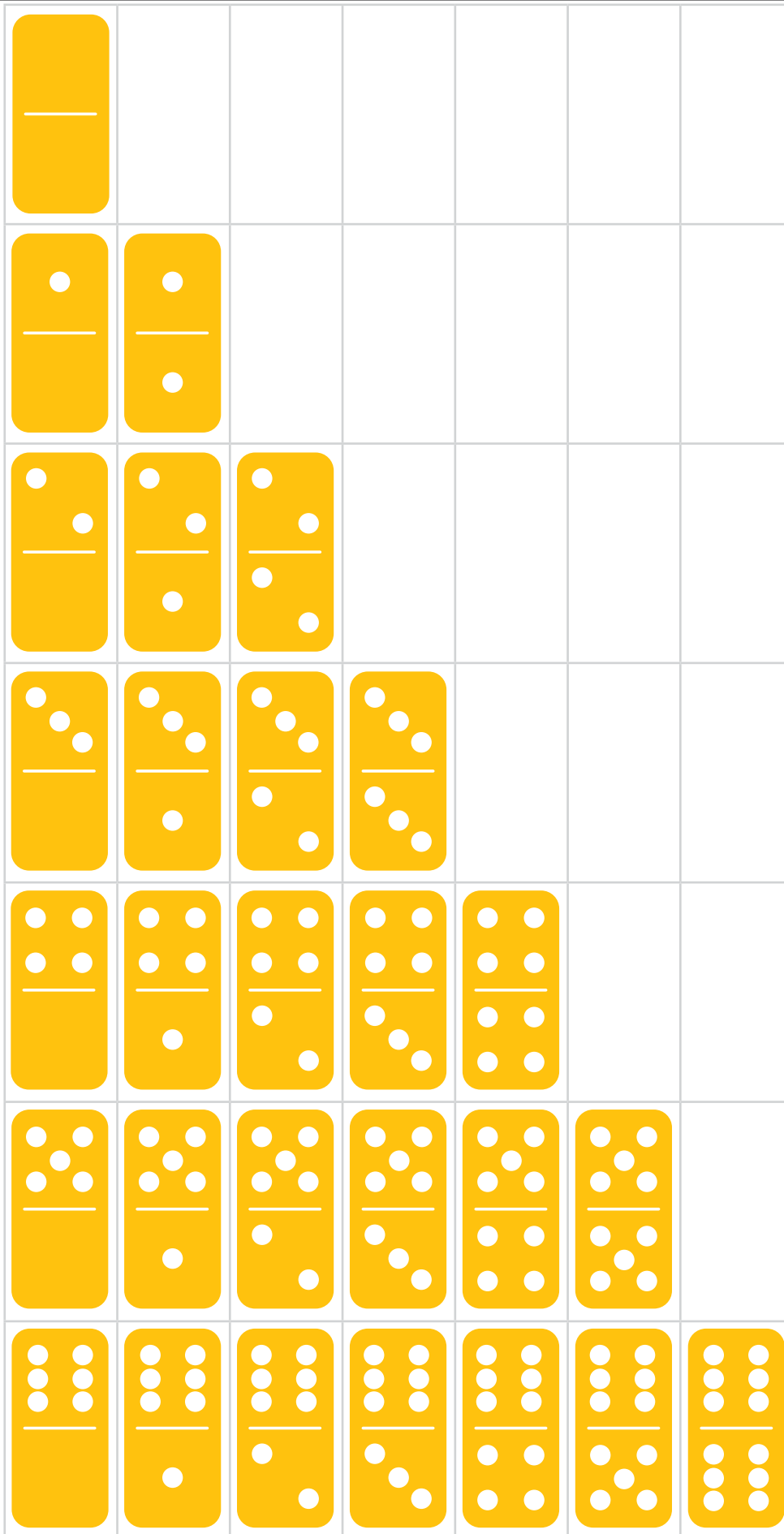
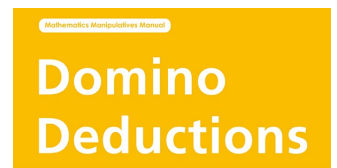


# Domino Printable



You can check that you have a full set of dominoes by placing your set on the grid, or cut these out to make a set to use at home.



Dr Paul Swan

More activities with dominoes can be found in the book *Domino Deductions*

ebook & physical:

[drpaulswan.com.au/shop](http://drpaulswan.com.au/shop)



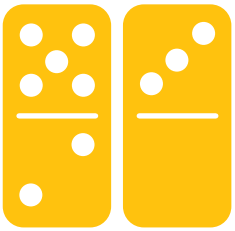
You can buy foam dominoes from the shop on my website

[drpaulswan.com.au/shop](http://drpaulswan.com.au/shop)

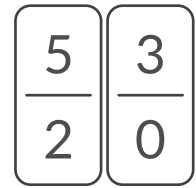


# Domino Blanks Template

- You will need a set of dominoes (standard double-6 set) or the domino cut outs.



*This could be recorded as: 5 & 2 and 3 & 0*



Total ____	Total ____	Total ____	Total ____	Total ____	Total ____
Total ____	Total ____	Total ____	Total ____	Total ____	Total ____
Total ____	Total ____	Total ____	Total ____	Total ____	Total ____
Total ____	Total ____	Total ____	Total ____	Total ____	Total ____
Total ____	Total ____	Total ____	Total ____	Total ____	Total ____



# Domino 21

Make the three dominoes sum to 21.

Rules:

1. Always start with a double.
2. The connections between dominoes need to have the same number

 5 | 5 | 3 |   |   |

 5 | 5 | 5 |   |   |

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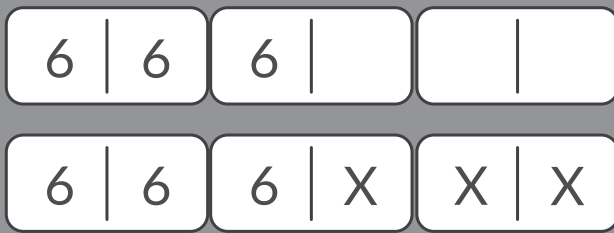
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# Domino 21 Answers



Starting with a double 6, we have to join a 6 to connect to the next domino.

That means we have already accounted for 18 of our 21, leaving 3 left for the remaining dominoes.

We can either have 0,0,3 or 1,1,1  
1,2,0 and 2,0,1 fail the joining rule.



Discuss with your students if the turned around dominoes are the same answer or different.

