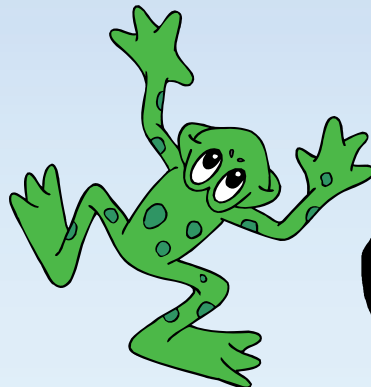




# Froggy Leap



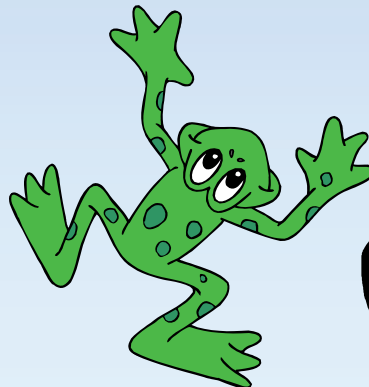
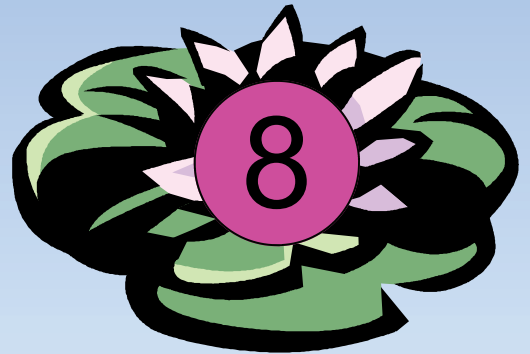
**Rules: Froggy Leap 5 and...**

Turn over a frog card and match to a number on a lily pad.

First to match all cards is the winner.



# Froggy Leap



**Rules: Froggy Leap 5 and...**

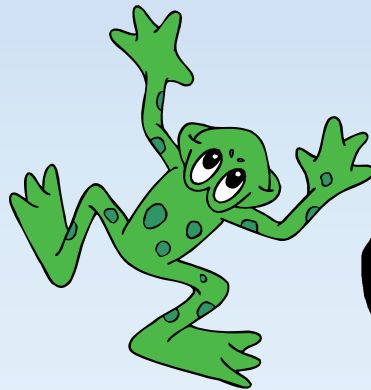
Turn over a frog card and match to a number on a lily pad.

First to match all cards is the winner.





# Leap Frog



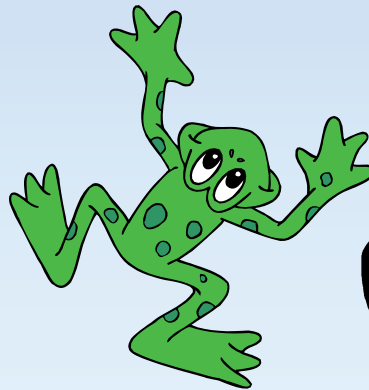
**Rules: Leap Frog 5 and...**

Turn over a frog card and match to a number on a lily pad.

First to match all cards is the winner.



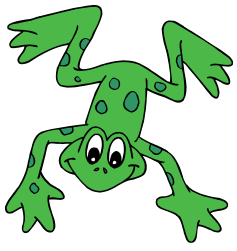
# Leap Frog



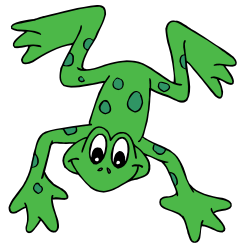
**Rules: Leap Frog 5 and...**

Turn over a frog card and match to a number on a lily pad.

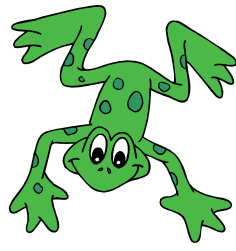
First to match all cards is the winner.



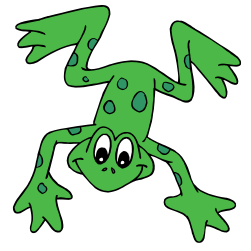
$$5 + \square = 5$$



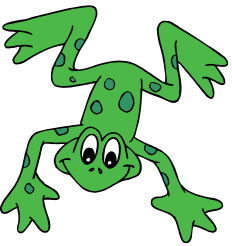
$$5 + \square = 5$$



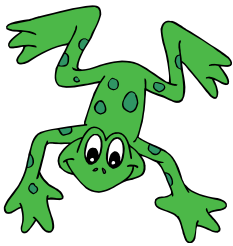
$$\square + 5 = 6$$



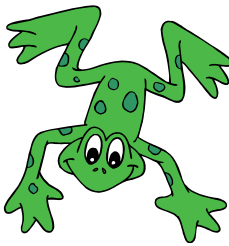
$$5 + \square = 6$$



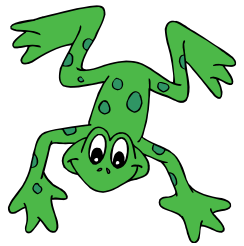
$$5 + \square = 6$$



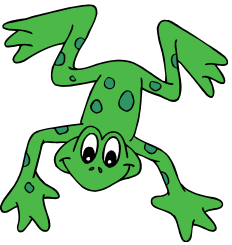
$$\square + 5 = 7$$



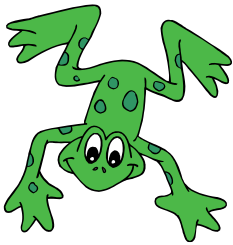
$$5 + \square = 7$$



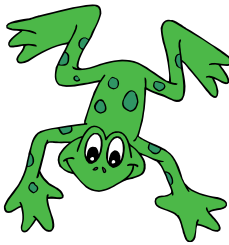
$$5 + \square = 7$$



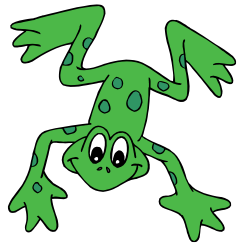
$$\square + 5 = 8$$



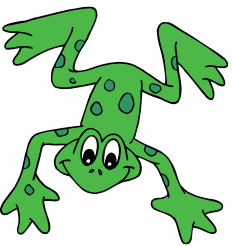
$$5 + \square = 8$$



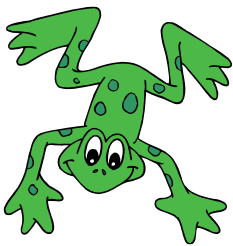
$$5 + \square = 8$$



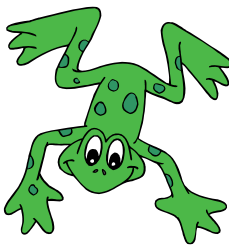
$$\square + 5 = 9$$



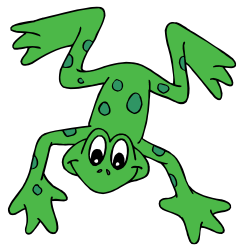
$$5 + \square = 9$$



$$5 + \square = 9$$



$$5 + \square = 10$$



$$5 + \square = 10$$