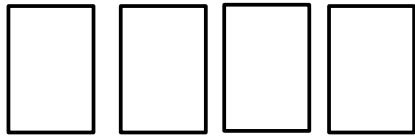


9

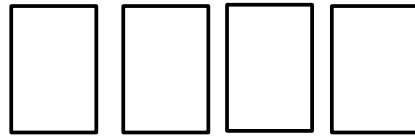
5

6

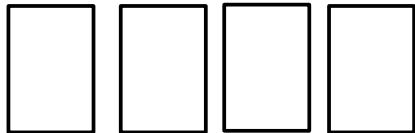
4



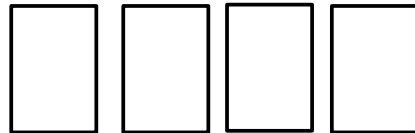
Make the **largest** number you can using all the cards



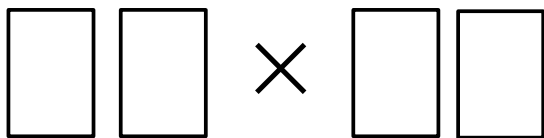
Make the **smallest** number you can using all the cards



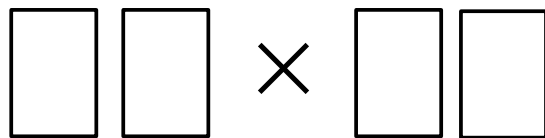
Can you make a number using all the cards that is **not** a multiple of 3?



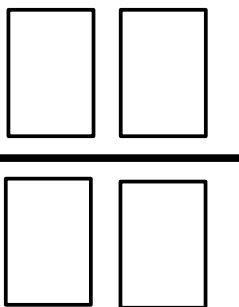
Use all the cards to make a number that is a multiple of 5. How many *different* numbers can you find that are multiples of 5?



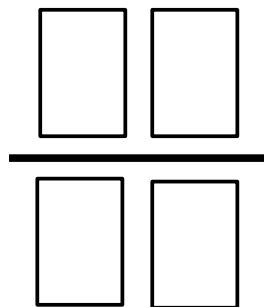
Make two-digit numbers that *multiply* to give the **largest** answer.



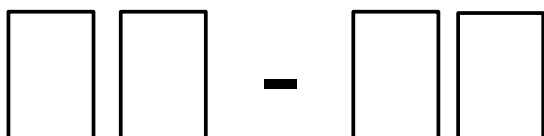
Make two-digit numbers that *multiply* to give the **smallest** answer.



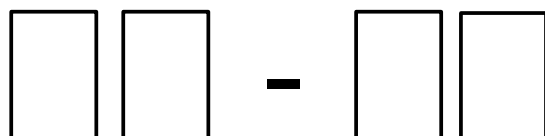
Use the cards to make the **smallest** possible fraction.



Use the cards to make the **largest** possible fraction.



Make two-digit numbers that have the **smallest** difference



Make two-digit numbers that have the **largest** difference