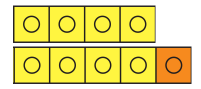
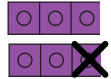
Doubles Plus 1 and Doubles Minus 1

We can use doubles plus one and doubles minus one to add.

doubles plus one

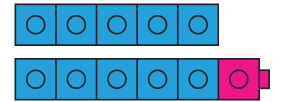


doubles minus one

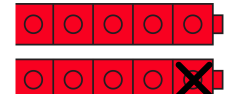


Use doubles plus one or doubles minus one to add.

1.



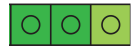
$$5 + 6 =$$



$$5 + 4 = _{-}$$

2.





$$2 + 3 =$$



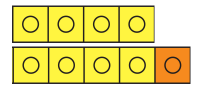


$$2 + 1 =$$

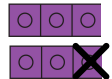
Doubles Plus 1 and Doubles Minus 1

We can use doubles plus one and doubles minus one to add.

doubles plus one



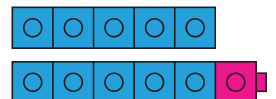
doubles minus one



$$3 + 2 = 5$$

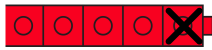
Use doubles plus one or doubles minus one to add.

1.



$$5 + 6 = 11$$





$$5 + 4 = 9$$

2.





$$2 + 3 = 5$$





$$2 + 1 = 3$$

Tic-Tac-Doubles

Add. Circle doubles facts. Draw an X on doubles plus or minus one facts. Find three in a row.

1. (5 + 5 <u>=10</u>)	2. 4 + 3 = 7	3. 6 + 6 =
4. 3 + 3 =	5. 4 + 5 =	6. 7 + 6 =
7.	8.	9.
8 + 8 =	9 + 9 =	9 +10=

Writing and Reasoning You want to make three in a row in a different way. Which fact would you change? How would you change it?

Tic-Tac-Doubles

Add. Circle doubles facts. Draw an X on doubles plus or minus one facts. Find three in a row.

1. (5 + 5 <u>=10</u>)	2. 4 + 3 <u>= 7</u>	3.
4	5. 4 + 5 = 9	6. 7 + 6 <u>=13</u>
7.	8. 9 + 9 = <u>18</u>	9. 9 + 1:0 = 19

Writing and Reasoning You want to make three in a row in a different way. Which fact would you change? How would you change it?

Accept all reasonable answers and explanations