name $\qquad$

Year Two Maths $\mathcal{H}$ ome work

This homeworkrelates to Maths workcovered in class this week. Children are using their knowledge of doubles (within 10) to add pairs of 'ne ar doubles:

The below sums are made up of ne ar doubles: Calculate the double and thenadd on what's left.

| $5+6=10+1=11$ | $4+5=$ |
| :--- | :--- |
| $3+4=$ | $2+3=$ |
| $8+9=$ | $10+11=$ |
| $6+7=$ | $7+8=$ |

Untess otherwise stated, we expect your child to complete these tasks independently. Please see your child's class teacher if you have any further questions on this particular piece of homework or to find out how to provide additionalsupport/extension work.
This home work is due 6ack to school on Friday.
Parent's Signature: $\qquad$

