

name \_\_\_\_\_

## Year Two Maths Homework

This homework relates to Maths work covered in class this week.

When adding numbers which "cross 10", children are being taught to "make a multiple of 10 first" and then "add the remainder". For example: A good strategy to calculate  $18+5$ , is to "make the next multiple of 10 first" ( $18+2$ ) and then "add what's left" ( $20+3$ ). Once this strategy has been mastered, children should find it much easier to use it when calculating sums mentally.

## Crossing multiples of 10.

Change these sums. Make 10 first, then add on what's left.

$26+7=$	1. "make the next multiple of 10": $\longrightarrow$	$26+4 = 30$
	2. "add on what's left" $\longrightarrow$	$30+3=33$

Use this strategy to calculate the below sums:

$29+6$	$45+8$
$68+7$	$35+6$
$78+4$	$57+7$

We expect your child to completely 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 additional support/extension work.

This homework is due back to school next FRIDAYParent's

Signature: \_\_\_\_\_