name $\qquad$

Year $\mathcal{T}$ wo Maths Home work

$\mathcal{T h}$ is homeworkrelates to Maths work covered in class this week. Children are working on solving number-based word problems'. Help your child visualise the problem and then identify the calculation required. Remind children to show their working out:

## Solve <br> these word problems!

## Think: <br> 1. What is the problem? <br> 2. What is the calculation? <br> 3. Have I shown the 'working out'?

Ella has 12 sweets and I ofinhas 23. How many do they fave altogether?

28 people are on the bus, but 12 people got off at the next stop. How many people are left?

There are 10 sweets in a tin. How many sweets are there in 8 tins?
$\mathcal{A}$ lolly costs 5 p. How much do 9 lollies cost?

30 cfildren are having a picnic. A pic nic mat folds 6 children. How many mats do the cfildren need?

There are 21 cars in the toy $60 x .3$ children want to play with them. How many cars to they have each?

Unless otherwise stated, we expect your child to complete these tasks independently. Ple ase see your child's class teacher if you have any further questions on this particular piece of home work or to find out how to provide additionalsupport/extension work.
$\mathcal{T h}$ is homework is due back to school on Friday.

