Ripple Infants
Key Stage One
name $\qquad$

Year $\mathcal{T}$ wo $\mathcal{M a t h}$ Somework


This homework relates to Maths work covered in class this week. Childrenare learning the relationships between different units of time. Encourage your child to apply the ir knowle dge of multiplication (repeated addition) to calculate the answer to the proble ms listed below.

| units of time $\quad \begin{array}{r}\text { Read the question } \\ \text { Use the }\end{array}$ | Re ad the question then decide the best way to calculate the answer. Ulse the space below to show your 'working out'. |
| :---: | :---: |
| 1 minute $=60$ seconds 1 hour $=60$ minutes 1 day $=24$ hours 1 week $=7$ days 1 mont $=28,30$ or 31 days 1 year $=365$ days or 52 weeks | $\mathcal{H}$ ow many days are there in 2 weeks? |
| How many seconds are there in 3 minutes? | How many fours are there in 3 days? |
| How many weeks are there in 4 years? | How many days are there in 2 years? |

We expect your child to complete these tasks with adult support. If your child finds this particularly difficult, get them to draw things that they can do within each unit of time instead (e.g. "In a minute I can...", "In an hour I can..."). 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 homework is due back to school on Friday.
Parent's Signature: $\qquad$

