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Year $\mathcal{T}$ wo Maths $\mathcal{H}$ ome work
$\mathcal{T h}$ h homework relates to Maths work covered in class this week. Children are applying their knowledge of simple 'sharing' and 'basic fractions' to find fractions of given numbers. In all the belowquestions, children should practise 'sfaring'into equal sets, using realobjects (such as coins or cubes etc). In the below, completed example, children would first find 'one-fifth' of 20 by sharing twenty objects into ' 5 equal piles' ( 4 "). Fiaving found this, they would then use addition to find 'two.fifths' (" $4+4$ ") and then'three.fifths' (" $4+4+4$ ") etc.


Unfess 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 additional support/extensionwork.

This home work is due back to school on Friday.
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