## Learning from Home

Use the ideas below, alongside this week's resource, to support your home learning.

The "Eat Out to Help Out" scheme offers vouchers to be used when dining out offering up to $50 \%$ off. What is $50 \%$ as a fraction and decimal fraction? What is $50 \%$ of $£ 20, £ 12, £ 15$ ? If your family had a meal costing $£ 32.78$, how much would they pay after using their $50 \%$ dining voucher? Have you ever been to a shop that offered a sale such as $10 \%, 20 \%$ or $25 \%$ off? What is $10 \%$,
$20 \%$ and $25 \%$ as a fraction? Use the resource found in the learning from home section to explore percentages further.


