Key Learning: practically solve addition equations when crossing tens
18.01.2021

Success Criteria:
I can exchange ten ones for a ten diene when adding practically
I can add two 1-digit numbers crossing tens using dienes
I can add two 2-digit numbers crossing tens using dienes
Deepening: Challenge chest - addition wheel
$5+7=$
$2+9=$
$6+9=$
$9+5=$
$8+5=$
$8+6=$

Practise and consider
$26+18=$
$43+28=$
$35+17=$
$36+26=$
$19+15=$
$58+25=$
$43+28=$
$25+15=$
$18+27=$
$68+32=$

Challenge Chest!


