Teacher notes

Children will select a subtraction card and use Base 10 to build the calculation. They will work practically showing that one ten can be exchanged for ten ones to help them complete the subtraction calculation that crosses ten.





Children will work in partners or small groups to build and complete calculations.

SECURE



Children will work individually to complete this activity and use the column subtraction guidance to represent the subtraction calculation.

MASTERY

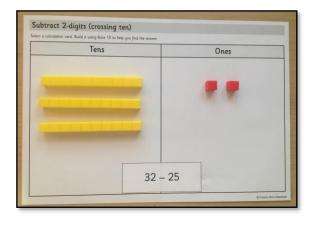


Children will work individually to complete this activity and represent the subtraction by writing a column subtraction calculation to match.

Example:

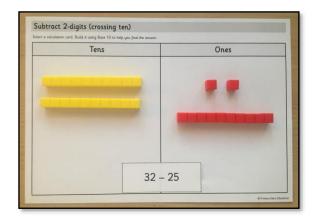
Step 1:

Children will build the first number in the calculation.



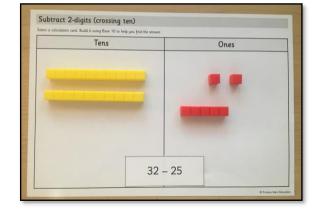
Step 2:

Children will exchange one ten for ten ones.



Step 3:

Children will subtract the required number of tens and ones.



Subtract 2-digits (crossing ten)

Select a calculation card. Build it using Base 10 to help you find the answer.

Tens	Ones

Calculation cards

Select a calculation card. Build it using Base 10 to help you find the answer.

56 – 29	63 – 17	32 – 25
75 – 17	93 – 55	72 – 46
43 – 29	22 – 16	56 – 37
61 – 35	34 – 16	80 – 23
55 – 46	81 – 56	41 – 26

Answers - Calculation cards

Select a calculation card. Build it using Base 10 to help you find the answer.

56 – 29 = 27	63 – 17 = <mark>46</mark>	32 – 25 = 7
75 – 17 = 58	93 – 55 = <mark>38</mark>	72 – 46 = <mark>26</mark>
43 – 29 = 14	22 – 16 = <mark>6</mark>	56 – 37 = 1 9
61 – 35 = 26	34 – 16 = <mark>18</mark>	80 – 23 = <mark>57</mark>
55 – 46 = 9	81 – 56 = <mark>25</mark>	41 – 26 = <mark>15</mark>