

Year 2 Maths Planning-WB 8.6.2020
Weekly Focus: subtracting two digit numbers


Tuesday

## Solve the calculations

$\theta-4 \theta=4$
$50-\square=\square$
$9-\quad \square=\square$
$70-30=\square$
$8-73=\square$
$74-93=\square$
$\theta-95=\square$
$03-30 \square$
$0-50 \square$


Thursday



Draw base ten blocks and use your pictures to calculate 36 minus 12.

$58-32=$ $\qquad$

89-59
9 ones - $\qquad$ ones
= $\qquad$ ones
$\qquad$ tens - 5 tens
$=$ $\qquad$ tens

There are $\qquad$ tens and $\qquad$ ones.

So $89-59=$ $\qquad$

Amy has used base ten blocks to calculate this subtraction:

## 54-21



$$
54-21=54
$$

Amy has made a mistake.
Explain what she has done wrong.

Draw base ten blocks to show Amy what she should have done and use them to find the answer.


What is the rule for the function machine? Explain how you know.


Create your own function machine that subtracts a 2-digit number.

Friday
Fill in the missing numbers.
$74-22=\square$

$67-\square=31$
$43-18=\square$
$95-\square=23$
$84-51=\square$
$46-29=\square$

$53-\square=16$
$69-17=\square$
$92-\square=28$

