Year 2 Maths Planning-WB 1.6.2020
Weekly Focus: Adding two digit number to a one digit number

|  | Activity |
| :---: | :---: |
| Monday | Mental Maths linked to objective - https://www.bbc.co.uk/games/embed/karate-cats-2?exitGameUrl=http\%3A\%2F\%2Fbbc.com\%2Fbitesize\%2Farticles\% 2Fzf4sscw <br> Pick addition and subtraction and then the bronze level! |
| Tuesday | Tuesday <br> Have a go at the adding quiz here- https://www.bbc.co.uk/bitesize/articles/z6vm6v4 |
| Wednesday | Play this addition game: https://www.splashlearn.com/addition-games Play 2 Digit + 1 Digit game! <br> Let's see you put your learning into action! <br> Addition with base ten sheet (see resources) |
| Thursday | Have a go at the problem solving activity-can you add the two digit numbers to the one digit numbers? (See resources) |
| Friday | Mini Quiz to recap learning from the week. (See resources) |

Tesest Solve the cilculations

$25+5=$
$18+1=$
$50+6=$
$43+3=$

## Wednesday

Solve the calculations!


Thursday
Jump along the number lines to solve these calculations:

| $22+7$ |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 1 | 1 | T | T | T | T | T | 1 |  |
| 20 |  | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| $34+5$ |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 1 | , | 1 |
|  |  | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| $56+6$ |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 1 | 1 |  | 1 | 1 | 1 | 1 | 1 |
|  |  | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 |
| $77+4$ |  |  |  |  |  |  |  |  |  |  |
| $\Gamma$ |  | 1 | 1 | 1 | 1 | T | 1 | 1 | 1 | 1 |
|  |  | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 |

Sam has been asked to solve this calculation:

## $26+8$

He writes this:


Sam has made a mistake. Can you explain what he should have done?

Use partitioning to show Sam how to solve this calculation:

$$
35+9
$$

Explain to a partner how you have worked it out. Did they do it the same way?

## 54 <br> 46 <br> 61



Add a number from a circle to a number from a square.

$$
54+(5
$$



Friday


Solve the calculations!


