|  | Activity |
| :---: | :---: |
| Monday | Daily 10 - Mental Maths Challenge - Topmarks <br> Pick level 1,2 or 3 and choose your time and give it a go! <br> Level 1- Up to 20 <br> Level 2-Two digit numbers <br> Level 3- Two digit numbers |
| Tuesday | To add two digit numbers! <br> How can partitioning help me add two digit numbers? - BBC Bitesize Complete the Tuesday Task |
| Wednesday | Can you use the column method to solve these additions? Remember to start with the number on the right! <br> Addition Fruit Splat Game - 7 levels - Math Game (sheppardsoftware.com) <br> Have a go at the game for an extra challenge! Choose level 6 and choose your speed! |
| Thursday | Use your knowledge of addition and solve the problem! |
| Friday | Friday fun quiz. <br> Can you complete the questions on the next page? |

$\square$


## Tuesday

| $\mathbf{8 5}+\mathbf{1 4}=$ |
| :--- |
| $80+10=\mathbf{9 0}$ |
| $5+4=\mathbf{9}$ |
| So $: 85+14=\mathbf{9 9}$ |


| $51+\mathbf{4 7}=$ |
| :--- |
| $50+40=$ |
| $1+7=$ |
| So $: 51+47=$ |


| $14+\mathbf{3 1 =}$ |
| :--- |
| $10+30=$ |
| $4+1=$ |
| So: $14+31=$ |

$12+83=$
$10+80=$
$2+3=$ $\qquad$
So: $12+83=$ $\qquad$

| $66+\mathbf{2 2 =}=$ |
| :--- |
| $60+20=$ |
| $6+2=$ |
| So $: 66+22=$ |


| $44+34=$ |
| :--- |
| $40+30=$ |
| $4+4=$ |
| So: $44+34=$ |

$$
61+26=
$$

$60+20=$ $\qquad$
$1+6=$ $\qquad$
So: $61+26=$

## Wednesday

Complete the additions.
a)

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | T | $\mathbf{O}$ |  |
|  | 5 | 1 |  |  |
|  | + | 1 | 2 |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

c)

b)

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | $\mathbf{T}$ | $\mathbf{O}$ |  |
|  |  | 1 | 2 |  |
|  | + | 1 | 5 |  |
|  |  |  |  |  |
|  |  |  |  |  |

d)


## Thursday

Katie has 12 marbles.
Jim has 13 marbles more than Katie.
How many marbles does Jim have?
How many marbles do they have altogether?


## Friday Fun Quiz

a) $7+2$
b) $10+30$
c) $17+32$
d) $37+12$
e) $21+13$
f) $48+11$
g) $17+22$
h) $13+61$
i) $11+22$
j) $34+43$

