## Monday (Recap)

Use the partitioning method to work out the answer to these questions.

1) $36+28=64$
2) $54-39=15$
3) $82-45=37$
4) $69+17=86$
5) $91-18=73$


Now try these missing number problems.
Remember:
$9-6=3$
$20+30=50$
$70-40=30$
$45+10=55$
$72-7=65$

$$
\left.\left.\begin{array}{rl}
+2 & =5 \\
2+ & =5 \\
5-+ & =2
\end{array}\right] \rightarrow \begin{array}{l}
\text { Take away! } \\
-2-2=1 \\
-2
\end{array}\right) \rightarrow 2+3=5
$$

I think the missing number is 0 .

$$
80-40=40
$$

What mistake have I made? The mistake made is that I subtracted to work out the missing number when I should have added the numbers given.

