Have you achieved your target?
$51+9=$
$30+11=$
$34+9=$
$54+11=$
$45-9=$
$42-11=$
$62-9=$
$91-11=$

I can...
$\mathcal{A d d}$ and subtract 9 or 11 from any 2 digit number Knowing that $9=10-1$ and $11=10+1$ in my he ad.


Name:
Date:

Have you achie ve d your target?

| $12+19=$ | $43+21=$ |
| :---: | :--- |
| $24+49=$ | $24+41=$ |
| $34-39=$ | $42-31=$ |
| $72-49=$ | $80-71=$ |

I can...
$\mathcal{A d} d$ and subtract 9, 19, 29 etc . or 11, 21, 31 etc . without crossing 100 in my fead.


## Have you achieved your target?

Ionathan's pencilcase cost $£ 1.50$ and his pens were $\pm 2.10$.

What was fis change from a $£ 5.00$ note?

I can...

Decide which operation to use and whether it can be done mentally.
Explain and record how problem was solved.


```
73cm to nearest 10cm=
15g to nearest 10g =
\[
\begin{aligned}
& 210 \mathrm{~kg} \text { to ne arest } 100 \mathrm{~kg}= \\
& 565 \mathrm{~m} \text { to ne arest } 100 \mathrm{~m}=
\end{aligned}
\]
```

What is approximately 406 miles and 298 miles altogether?

I can...
Round any positive integer less than 1000 to nearest 10 or 100 .


