Add 3-digit and 1-digit numbers crossing 10
(2)

Work out these additions.
Use two jumps on the number lines.
a) $635+8=$ $\square$

b) $242+9=\square$

c) $344+7=\square$

(3) Work out the additions.
a) $295+6=$ $\square$
c) $8+424=$ $\square$
b) $662+8=$ $\square$
d)


$348+6=$ $\square$

4
a) Circle the calculations with an answer that ends in a zero.
$426+6$
$422+5$
$427+3$
$429+1$
$420+8$
$423+7$
b) Write the missing digits.


5


Is Whitney correct? $\qquad$
Explain your answer.
$\qquad$
$\qquad$
(6) Work out the missing digits.
a) $34 \_+7=352$
b) $725+\square=731$
c) $45-+3=462$
d) $9+17 \_=1 \_8$
e) $34 \_+7=3 \_5$
f) $\_\_5+8=323$
7) Arrange the digit cards to make a sum where the answer is a multiple of 5


Find 4 different sums.


8 Mo has $£ 232$ in his bank account.
Rosie has $£ 237$ in her bank account.
Mo puts $£ 9$ into his bank account.
Rosie puts some money into her account.
Now they both have the same amount of money.
How much did Rosie put into her account?

