## Add 2-digit numbers (1)

What calculation is represented?


2 Use base 10 to complete the additions.
a) $7+2=$ $\square$
c) $17+32=$

b) $10+30=$
d) $37+12=$ $\square$
e) $21+13=$ $\square$
h) $13+61=$ $\square$
f) $48+11=$ $\square$
i) $11+22=$

g) $17+22=$ $\square$
j) $34+43=$ $\square$

3 Write the addition.

4) Complete the additions.
a)

b)


d)

b) How many sweets do they have altogether?

7. Fill in the missing digits to complete the number sentence.

$$
\_2+\_3=65
$$

Compare answers with a partner.
Are there any other answers?
(8) Write $<$, $>$ or $=$ to compare the additions.


