(I) Count the ones and complete the sentences.

## 




c)

(2)


Add the ones.


Add the tens.


Complete the addition.

(3) Use base 10 to complete the additions.
a) $7+4=$

b) $10+30=\square$
g) $22+19=$ $\square$
c) $17+34=$

h) $48+19=$

d) $19+21=$

i) $33+29=$

e) $18+64=$ $\square$
j) $39+47=$


Can you represent these additions on a number line?

4 Write the addition.

$=$

b)

d)


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

$$
\ldots 9+\ldots 3=62
$$

Compare answers with a partner.
How many different answers can you find?

What does the little 1 represent?

