

Make Number Pairs to 20 (5.B.I)

Make Number Pairs to 100 (5.C.I)

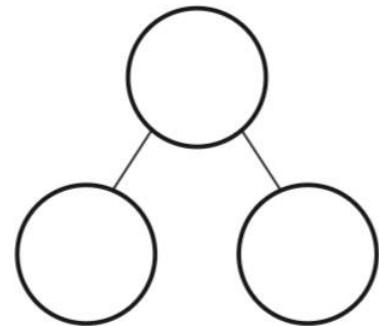
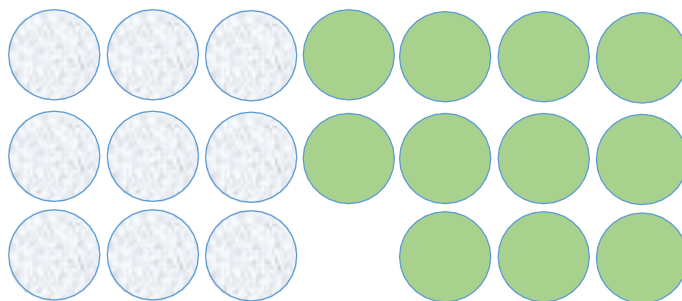


Date: _____

Recognise complements
of 20 and complements
of 100.

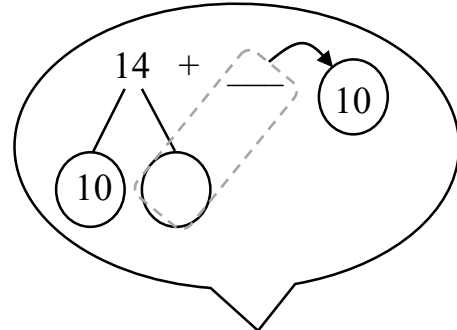
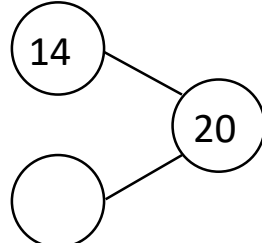
1. How many circles are there altogether? **Booklet p.74**

Show using a number sentence and a number bond.

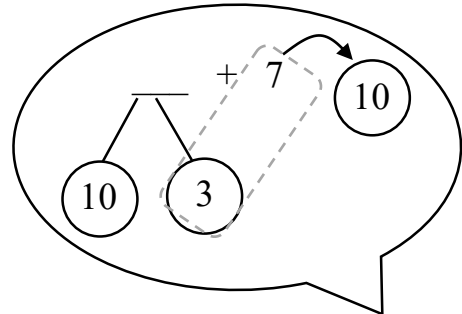
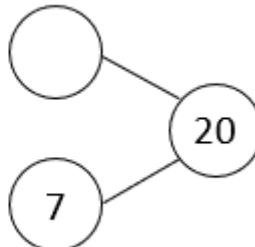
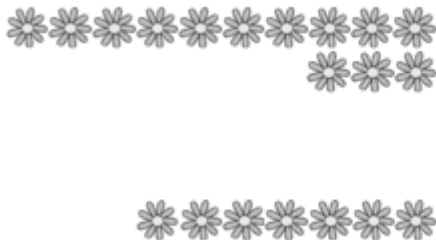


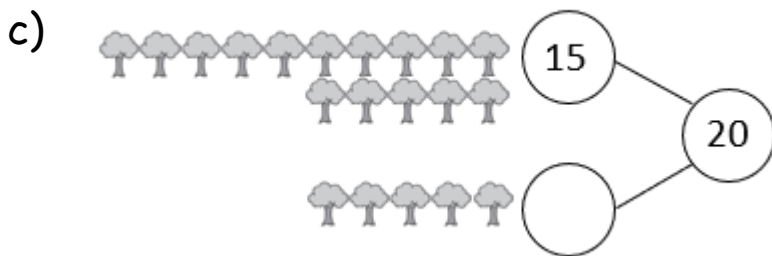
4. Write the missing numbers. **Booklet p.76**

a)

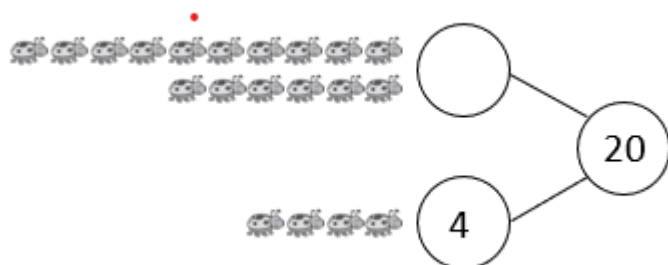


b)





d)



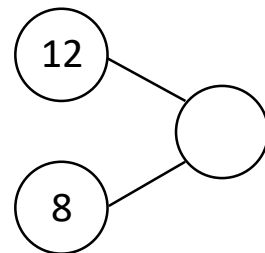
5. a) Jessica has 12 sunflowers.

She buys 8 **more** sunflowers.

How many sunflowers does Jessica have in all?



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



Jessica has _____ sunflowers in all.

6. a) A chef has 11 carrots.

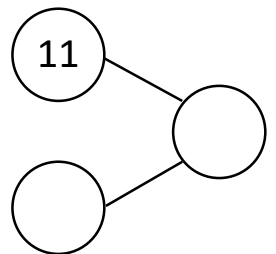
Booklet p. 78

He bought another 9 carrots.

How many carrots does the chef have in all?



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



The chef has _____ carrots in all.