

I4.OI.2I

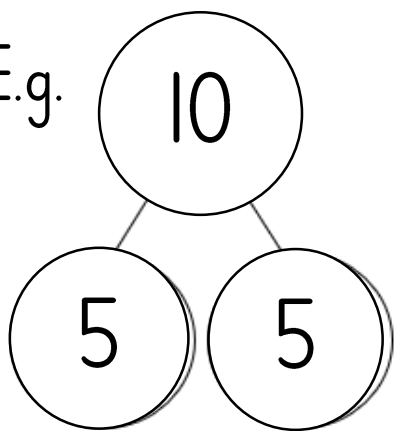
Addition



WALT: find a missing part.

Find the missing part of the whole by counting on from the one part to the total. See example...

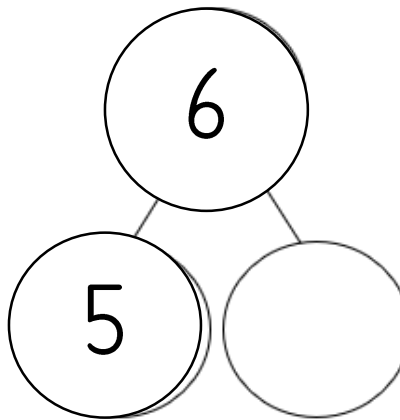
E.g.



5 is a part.

__ is a part.

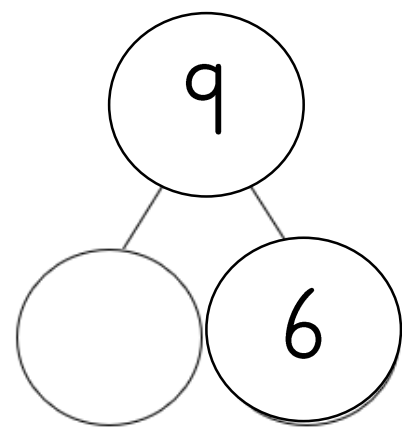
10 is the whole.



5 is a part.

__ is a part.

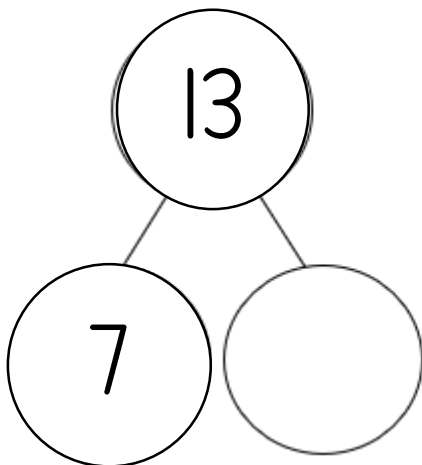
6 is the whole.



6 is a part.

__ is a part.

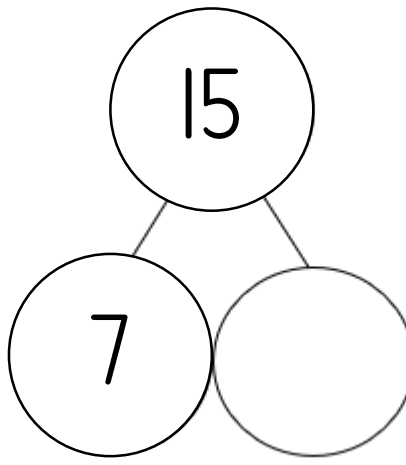
9 is the whole.



7 is a part.

__ is a part.

13 is the whole.

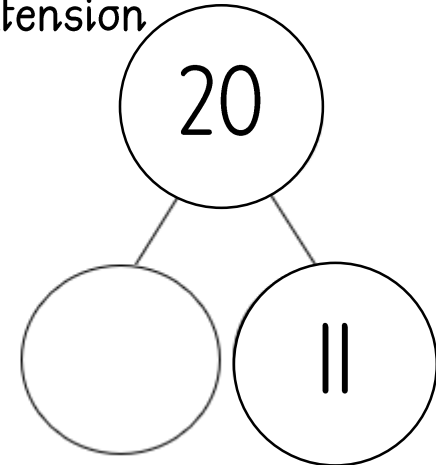


7 is a part.

__ is a part.

15 is the whole.

Extension



11 is a part.

__ is a part.

20 is the whole.