



Cambridge Primary Programme

CAMBRIDGE PRIMARY MATHEMATICS 1

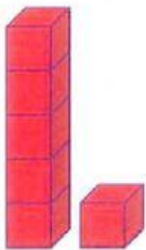
NUMBER PAIR – TEEN NUMBERS

Name: _____

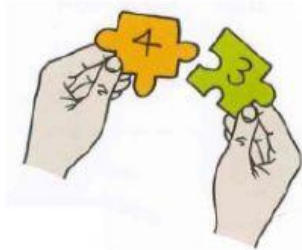
Date: _____ Class: _____



number pairs



5 and 1 is a number pair to 6.



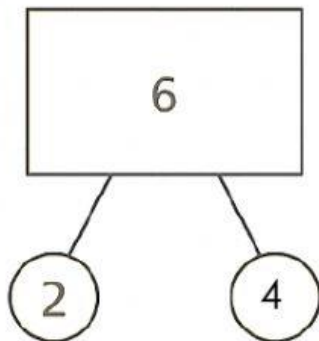
4 and 3 is a number pair to 7.

teen numbers

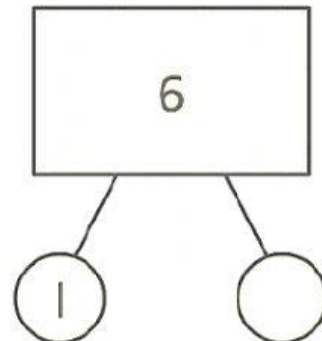


Let's practice

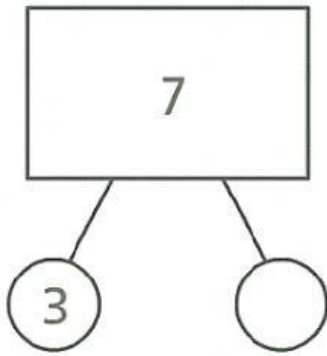
1. Fill in the missing numbers to find the number pairs.



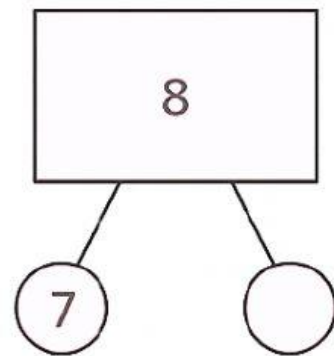
2 and 4 is a number pair to 6



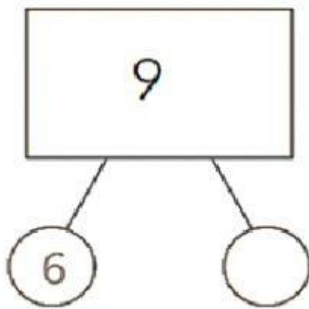
___ and ___ is a number pair to 6



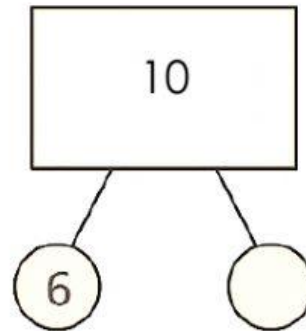
___ and ___ is a number pair to 7



___ and ___ is a number pair to 8



___ and ___ is a number pair to 9

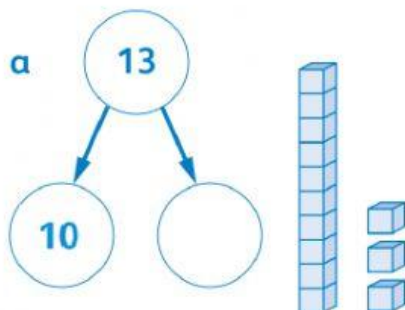


___ and ___ is a number pair to ___

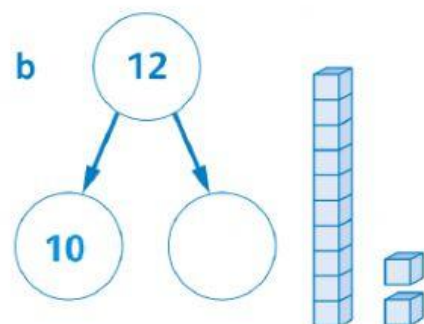
2. Split these numbers into tens and ones.

Example:

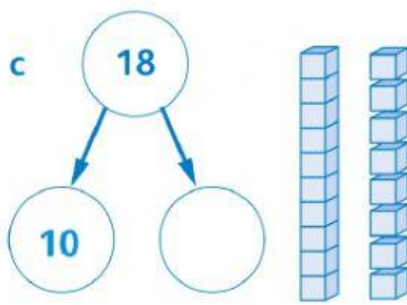
14 is made of ten and 4 ones.



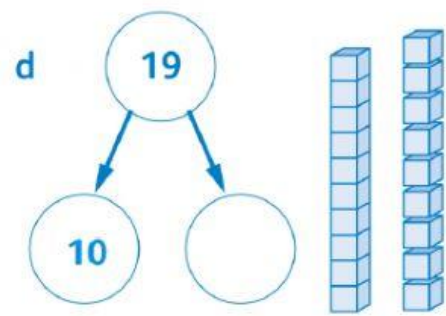
13 is made of ten and ___ ones.



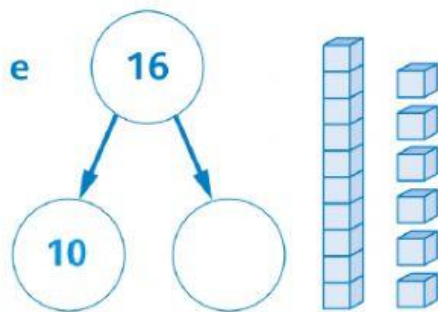
12 is made of ten and ___ ones.



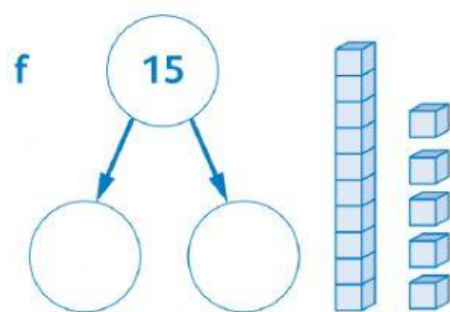
18 is made of ten and ____ ones.



19 is made of ten and ____ ones.



16 is made of ten and ____ ones.



15 is made of ten and ____ ones.

3. What are these numbers?

15

ten and 5 ones

ten and 2 ones

ten and 7 ones

ten and 9 ones