Maths Learning Number: Addition and Subtraction

Term 3 week 2 lesson 3

In socus



1) What is one more than 19?

$$2) 16 + ? = 20$$

3) How many?

4) These are number bonds to

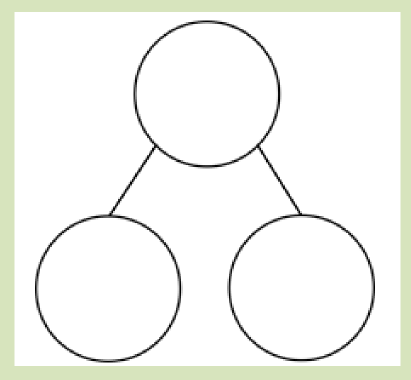
$$6+2$$
 $3+5$

Lets learn

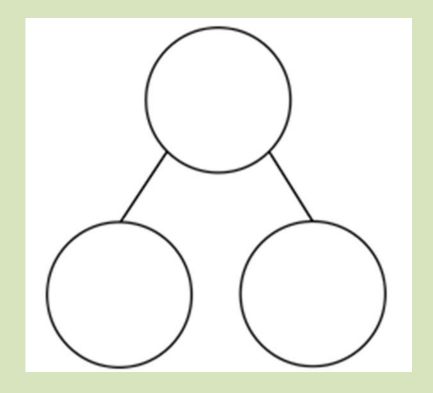


How do I show my number sentence using part-part-whole?

$$7 + 2 = 9$$



4+3=



Guided practise



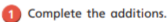
Which additions make 18? 17 + 1 =

$$10 + 7 =$$

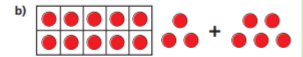
$$9 + 9 =$$

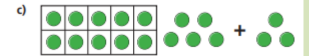
Which additions make 20? 15+5=

Independent practise



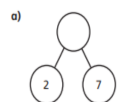


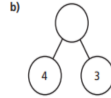






Complete the part-whole models.





Complete the additions.

Tick the additions that make 16

Complete the additions.

Complete the additions.

Plenary



$$11+9=20$$
 $4+16=20$
 $17+3=20$
 $18+1=20$

These all make 20. Am I correct?