

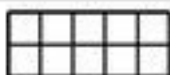


Name: _____

1.OA.D.8

Missing Addends

Use the ten frames to help you find the missing addend.

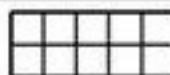
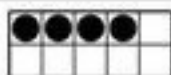


8

+

=

15

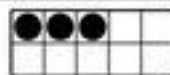


4

+

=

12

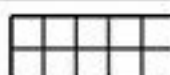
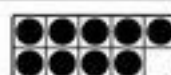


13

+

=

17

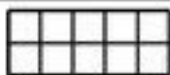
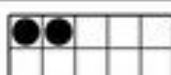


9

+

=

18

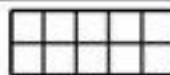
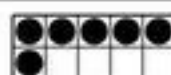


2

+

=

11

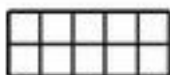


6

+

=

15

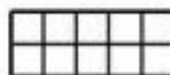
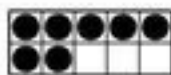


9

+

=

14

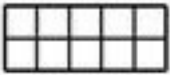
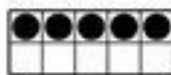


7

+

=

16

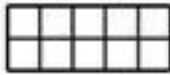
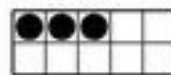


5

+

=

19

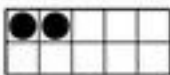
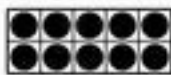


3

+

=

10

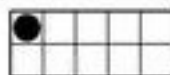


12

+

=

17

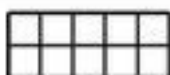


11

+

=

19



10

+

=

18



9

+

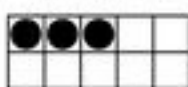
=

10



Name: _____

'Teen' Frames



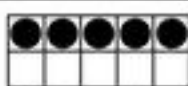
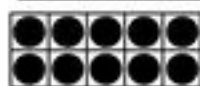
$$\square + \square = \square$$



$$\square + \square = \square$$





$$\square + \square = \square$$







$$\square + \square = \square$$



NOME: _____ DATA: __/__/____



REGISTRE A QUANTIDADE DE CADA DADO, DEPOIS
RESOLVA A ADIÇÃO:



 
 + =



 
 + =



 
 + =

 
 + =

 
 + =

 
 + =

 
 + =

 
 + =