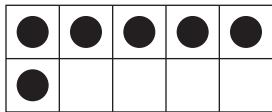


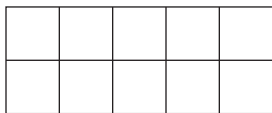
Parent & Child Printable Practicing Ten Frames

1. Represent the listed number in the ten frame below by drawing counters. You can arrange the counters in any order, as long as the number is shown.

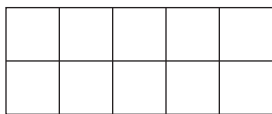
**Example:
Represent the
Number 6*



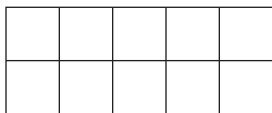
Represent the
Number 3



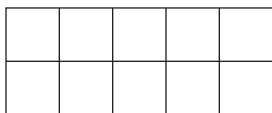
Represent the
Number 9



Represent the
Number 1

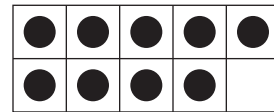


Represent the
Number 10

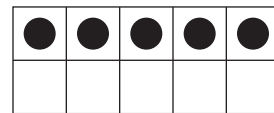


2. Match the number on the left with the ten frame on the right.

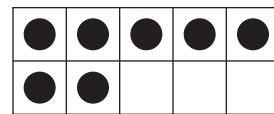
7 .



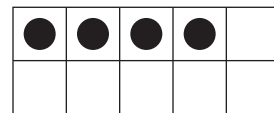
4 .



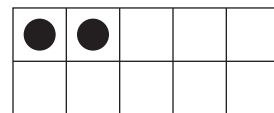
9 .



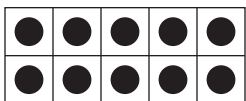
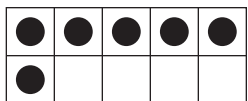
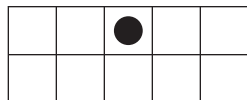
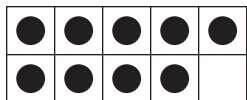
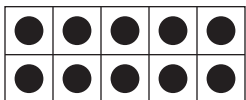
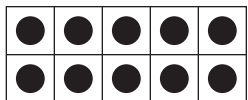
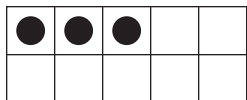
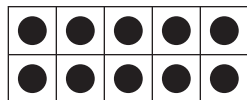
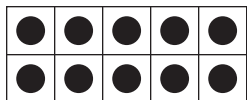
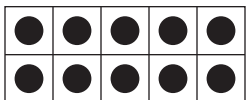
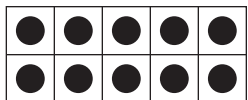
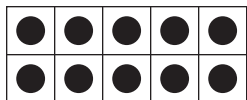
5 .



2 .



3. Ten frames can help to see numbers greater than 10. What numbers do the ten frames below represent?

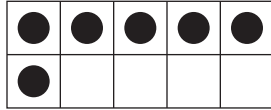


Parent & Child Printable Practicing Ten Frames

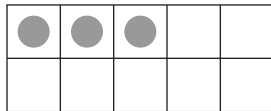
ANSWER KEY

1. Represent the listed number in the ten frame below by drawing counters. You can arrange the counters in any order, as long as the number is shown.

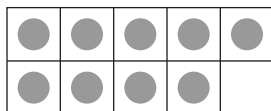
**Example:
Represent the
Number 6*



Represent the
Number 3



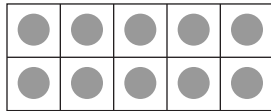
Represent the
Number 9



Represent the
Number 1

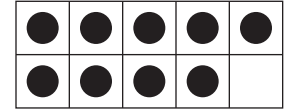


Represent the
Number 10

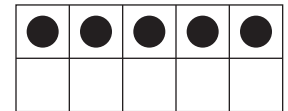


2. Match the number on the left with the ten frame on the right.

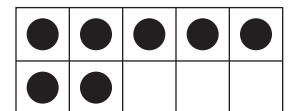
7



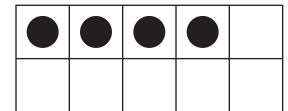
4



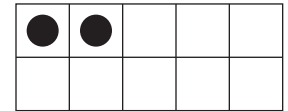
9



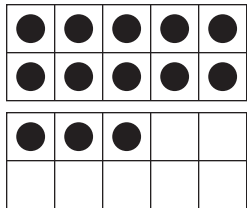
5



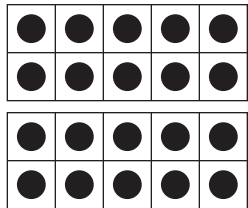
2



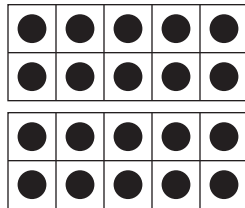
3. Ten frames can help to see numbers greater than 10. What numbers do the ten frames below represent?



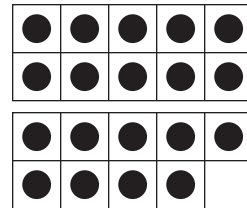
13



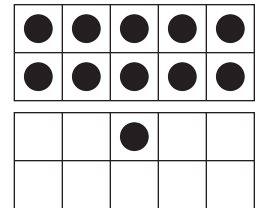
26



30



19



11