

Math Review

8

Name _____

Name _____
Date _____

1. My job is to find the numbers that come before and after.

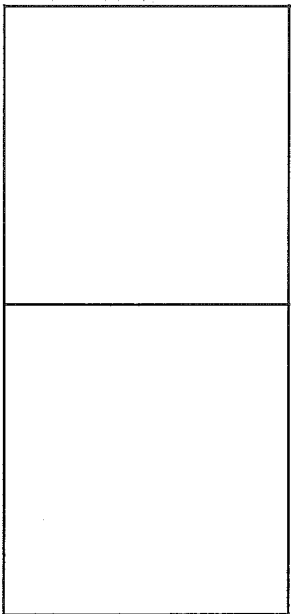
_____ 2 _____

I can find the missing numbers by counting in order.

2. My job is to show and write the number eleven (11) on the ten frame.

I can show and write the number eleven (11). _____

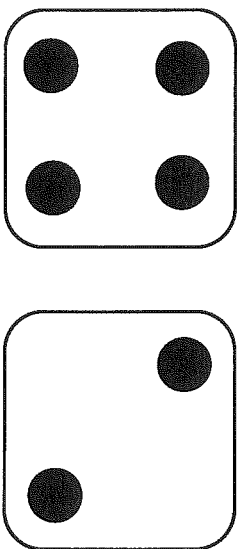
3. My job is to draw dots to find how many in all.



$$4 + 2 = \underline{\quad}$$

I can find how many in all by drawing dots. _____

4. My job is to find how many in all by locking the big number in my head and counting on.



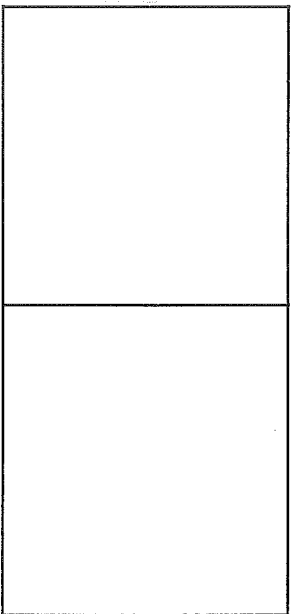
I can find how many in all by locking the big number in my head and counting on. _____

1. My job is to find the numbers that come before and after.

_____ 5 _____

I can find the missing numbers by counting in order.

3. My job is to draw dots to find how many in all.

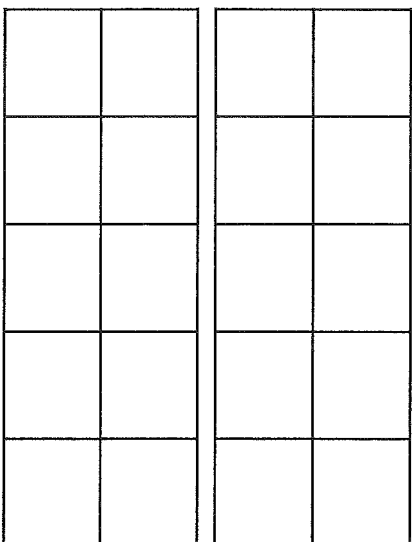


$$3 + 5 = \underline{\quad}$$

I can find how many in all by drawing dots.

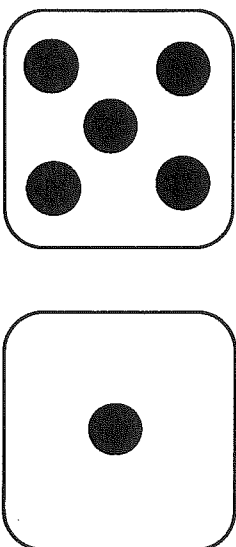
Name _____
Date _____

2. My job is to show and write the number fourteen (14) on the ten frame.



I can show and write the number fourteen (14). _____

4. My job is to find how many in all by locking the big number in my head and counting on.



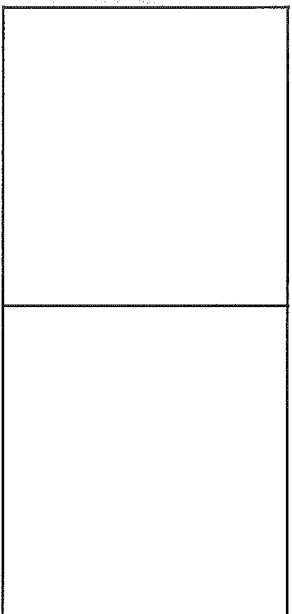
I can find how many in all by locking the big number in my head and counting on. _____

1. My job is to find the numbers that come before and after.

_____ 6 _____

I can find the missing numbers by counting in order.

3. My job is to draw dots to find how many in all.

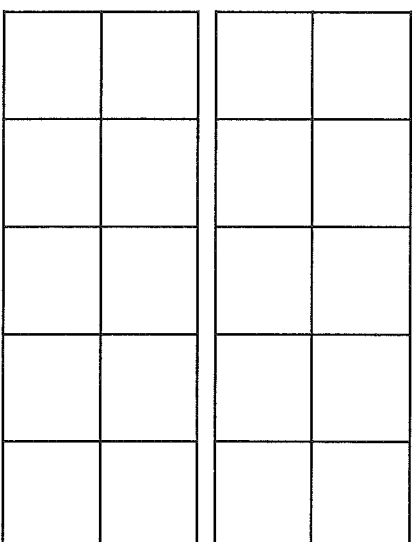


$$6 + 1 = \underline{\quad}$$

I can find how many in all by drawing dots.

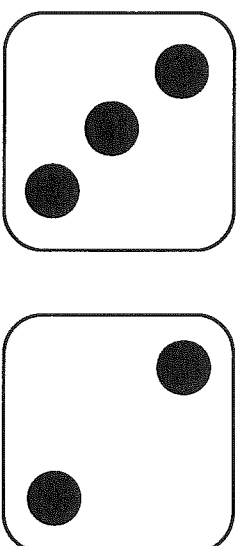
Name _____
Date _____

2. My job is to show and write the number twelve (12) on the ten frame.



I can show and write the number twelve (12). _____

4. My job is to find how many in all by locking the big number in my head and counting on.



I can find how many in all by locking the big number in my head and counting on. _____

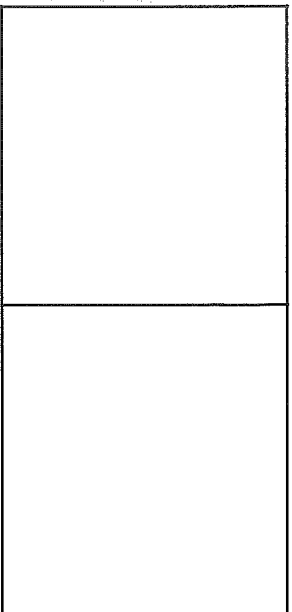
Day 4

1. My job is to find the numbers that come before and after.

_____ 4 _____

I can find the missing numbers by counting in order.

3. My job is to draw dots to find how many in all.

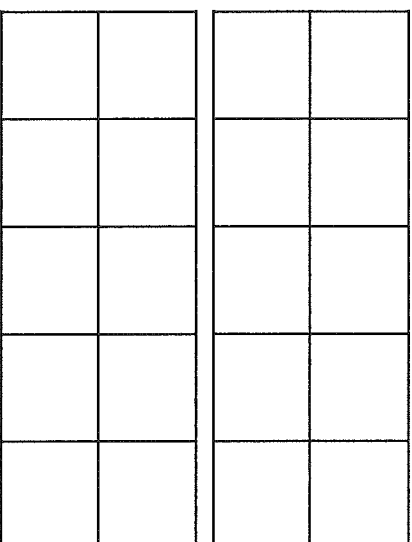


$$2 + 2 =$$

I can find how many in all by drawing dots. _____

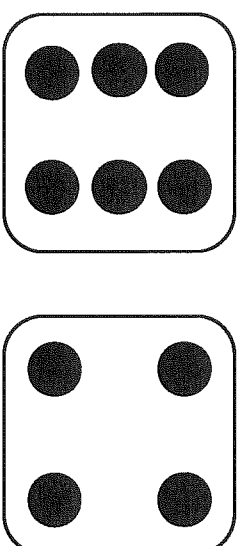
Name _____
Date _____

2. My job is to show and write the number sixteen (16) on the ten frame.



I can show and write the number sixteen (16). _____

4. My job is to find how many in all by locking the big number in my head and counting on.



I can find how many in all by locking the big number in my head and counting on. _____

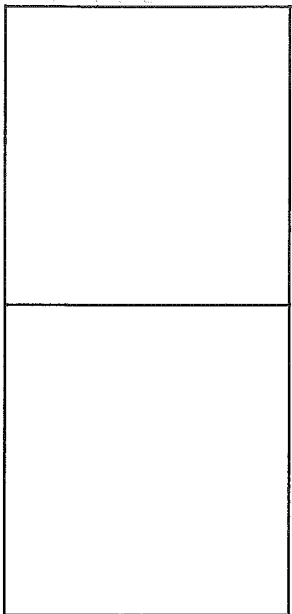
Name _____
Date _____

1. My job is to find the numbers that come before and after.

_____ 7 _____

I can find the missing numbers by counting in order.

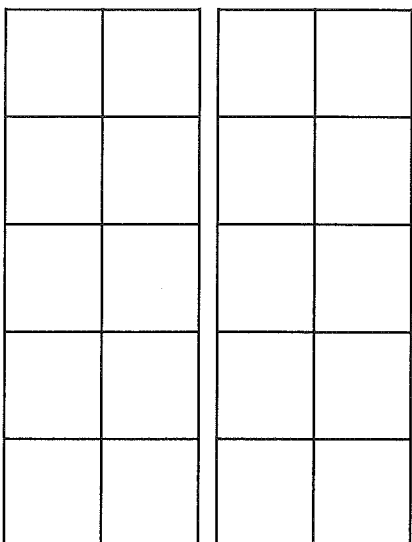
3. My job is to draw dots to find how many in all.



$$6 + 0 = \underline{\quad}$$

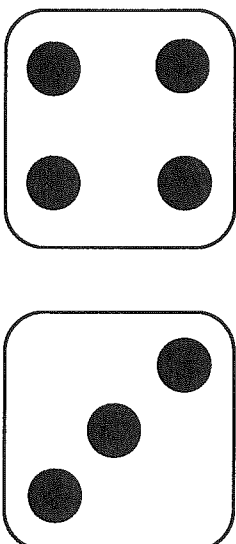
I can find how many in all by drawing dots.

2. My job is to show and write the number nineteen (19) on the ten frame.



I can show and write the number nineteen (19). _____

4. My job is to find how many in all by locking the big number in my head and counting on.



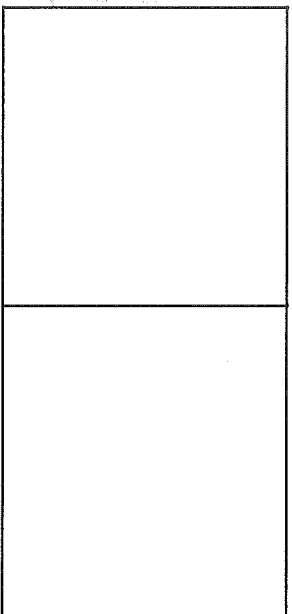
I can find how many in all by locking the big number in my head and counting on. _____

1. My job is to find the numbers that come before and after.

_____ 9 _____

I can find the missing numbers by counting in order.

3. My job is to draw dots to find how many in all.

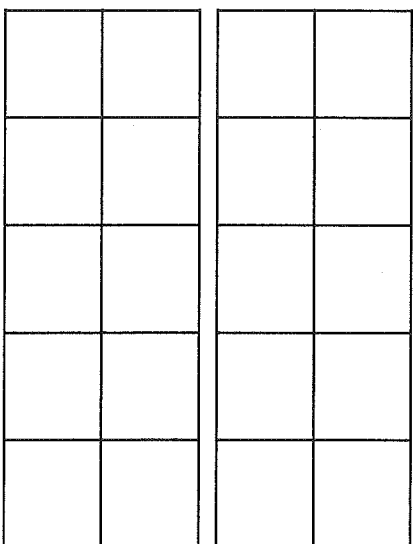


$$3 + 3 =$$

I can find how many in all by drawing dots. _____

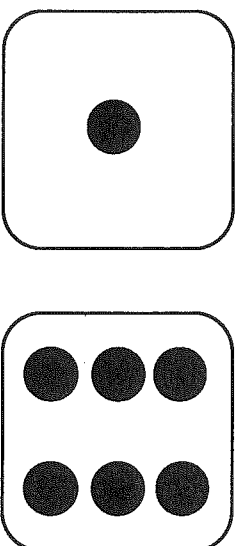
Name _____
Date _____

2. My job is to show and write the number fifteen (15) on the ten frame.



I can show and write the number fifteen (15). _____

4. My job is to find how many in all by locking the big number in my head and counting on.



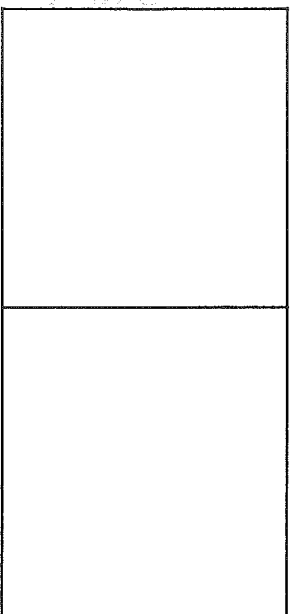
I can find how many in all by locking the big number in my head and counting on. _____

1. My job is to find the numbers that come before and after.

_____ 1 _____

I can find the missing numbers by counting in order.

3. My job is to draw dots to find how many in all.

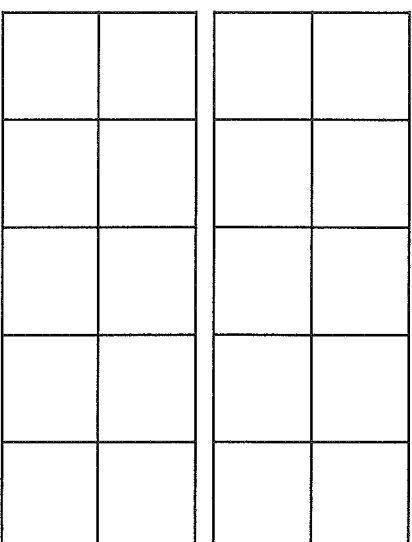


$$6 + 4 = \underline{\quad}$$

I can find how many in all by drawing dots.

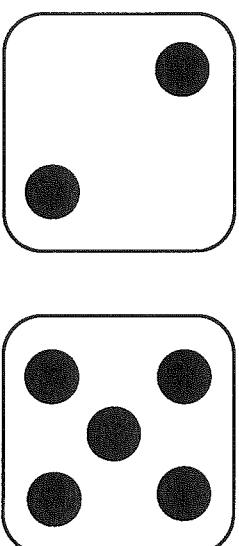
Name _____
Date _____

2. My job is to show and write the number twenty (20) on the ten frame.



I can show and write the number twenty (20).

4. My job is to find how many in all by locking the big number in my head and counting on.



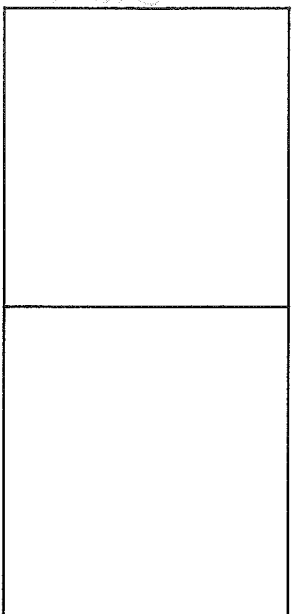
I can find how many in all by locking the big number in my head and counting on.

1. My job is to find the numbers that come before and after.

_____ 8 _____

I can find the missing numbers by counting in order.

3. My job is to draw dots to find how many in all.

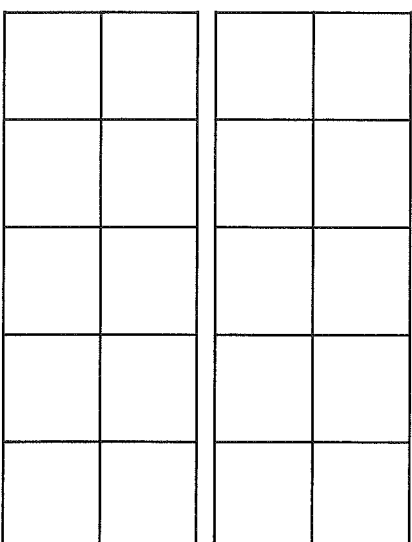


$$5 + 3 = \underline{\quad}$$

I can find how many in all by drawing dots.

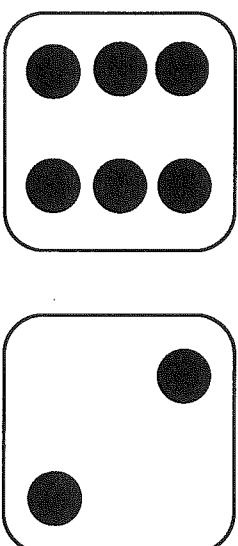
Name _____
Date _____

2. My job is to show and write the number seventeen (17) on the ten frame.



I can show and write the number seventeen (17). _____

4. My job is to find how many in all by locking the big number in my head and counting on.



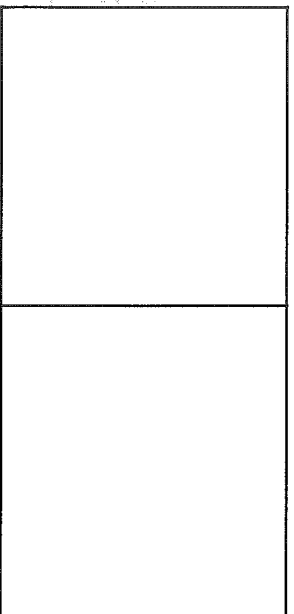
I can find how many in all by locking the big number in my head and counting on. _____

1. My job is to find the numbers that come before and after.

_____ 9 _____

I can find the missing numbers by counting in order.

3. My job is to draw dots to find how many in all.

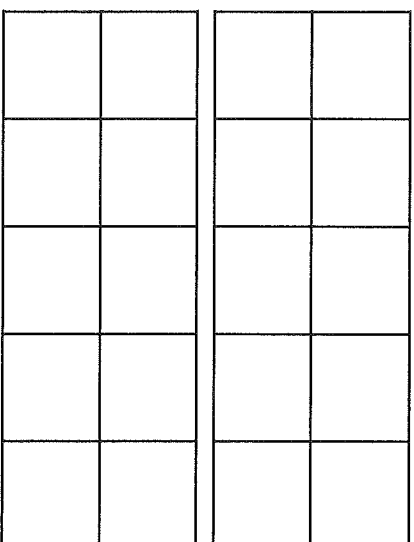


$$0 + 2 = \underline{\quad}$$

I can find how many in all by drawing dots.

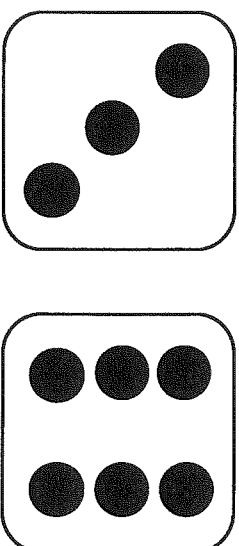
Name _____
Date _____

2. My job is to show and write the number eleven (11) on the ten frame.



I can show and write the number eleven (11).

4. My job is to find how many in all by locking the big number in my head and counting on.



I can find how many in all by locking the big number in my head and counting on.

Name _____
Date _____

1. My job is to find the numbers that come before and after.

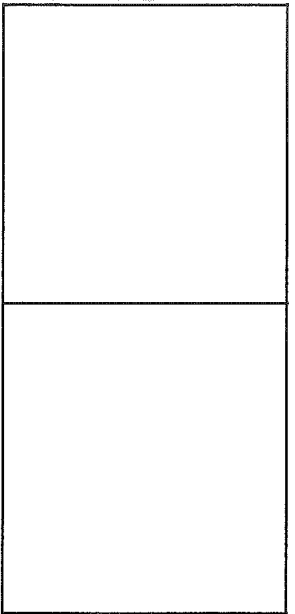
_____ 3 _____

I can find the missing numbers by counting in order.

2. My job is to show and write the number fourteen (14) on the ten frame.

I can show and write the number fourteen (14). _____

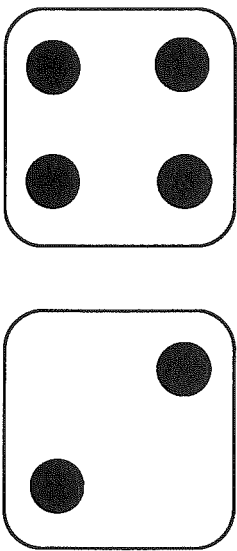
3. My job is to draw dots to find how many in all.



$$5 + 5 = \underline{\quad}$$

I can find how many in all by drawing dots.

4. My job is to find how many in all by locking the big number in my head and counting on.



I can find how many in all by locking the big number in my head and counting on. _____