

Remote Learning Ms. Stadel-MATH Week of April 22-28, 2020

Student Name: _____

Here is your **MATH** daily agenda of assignments for this week:

Daily Practice Activities for Math:

- Count by 1's to 100
- Count by 10's to 100
- Read/write #'s to 20...30...40 even.
- Make groups of 2's, 5's, 10's (with toys, snacks, etc.)
- Match #'s to a group of objects

****MANIPULATIVES (PICTURES) FOR THIS UNIT:** There is a packet of pictures of orange shirts, tan towels, gray trash bags, orange sponges, and blue spray bottles in your materials this week. These are to cut apart and use them as **TOOLS** for counting them out, for each worksheet that you do. **PLEASE KEEP THESE** in a baggie or envelope, as your child will need them in the coming weeks as well! Thank you ☺

Vocabulary Words used in these lessons: chore, earn, home, money

Day 1: Number Sense Worksheets #15 and 16. Adding to 20 vertical problems. Be sure to use manipulatives to help you count out.

Day 2: Number Sense worksheets # 17 and 18. Adding to 20 horizontal problems. Be sure to use manipulatives to help you count out.

Day 3: Begin **SUBTRACTION "Take Away"** - Number Sense worksheets # 19 and 20. Subtracting to 10 vertical problems. Be sure to use manipulatives to help you count out.

Day 4: Number Sense worksheets # 21 and 22. Subtracting to 10 horizontal problems. Be sure to use manipulatives to help you count out.

Day 5: Number Sense worksheets # 23 and 24. Subtracting to 20 vertical problems. Be sure to use manipulatives to help you count out.

NOTE: Remember, you will do **TWO** worksheets for each day; the idea is to get the concept on the first worksheet by tracing, then do it again by filling it in on their own.

*Builds confidence with the skill, while modeling each concept.

Parent's Signature: _____

RESOURCES FOR YOU...Students can work on DAILY anytime:

- Lexia app - www.lexia.com
- Matific app - www.matific.com
- Bookflix app - link below
- Math facts flash cards
- Sight words flash cards

Book Flix <http://auth.grolier.com/login/bookflix//login.php?bffs=N> User name:
sgs170 Password: raiders

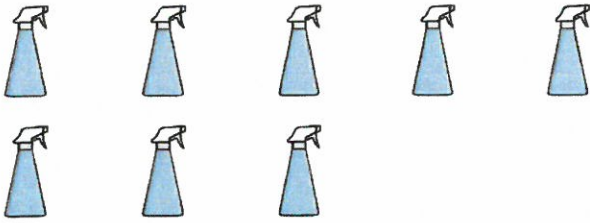
-

Matific <https://www.matific.com/us/en-us/login-page/> User Name: first
three letters of first and last names; example is Keith Brown so username = keibro
Password: 1

-

Lexia Core 5 Reading <https://www.matific.com/us/en-us/login-page/> User
name: User Name: first three letters of first and last names; example is Keith
Brown so username = keibro Password: read

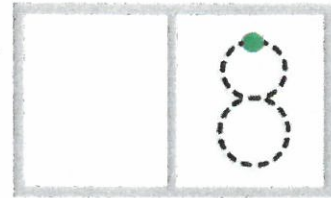
Paige counts 8 spray bottles.



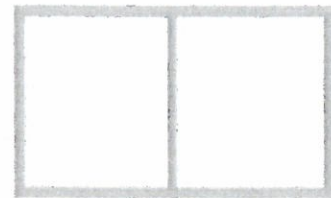
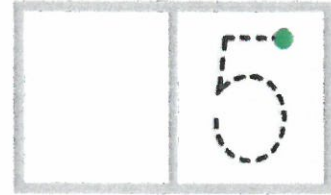
Drew counts 5 spray bottles.



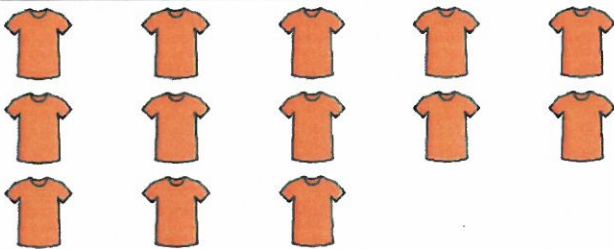
How many altogether?



+



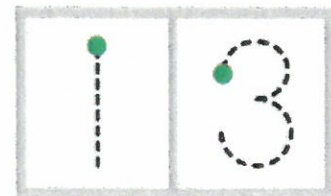
Paige folds 13 shirts.



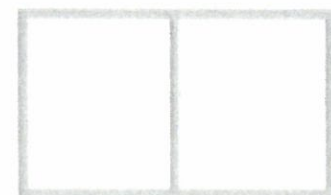
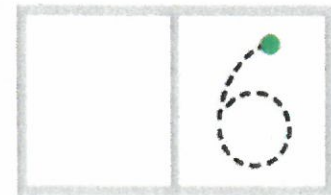
Drew folds 6 shirts.



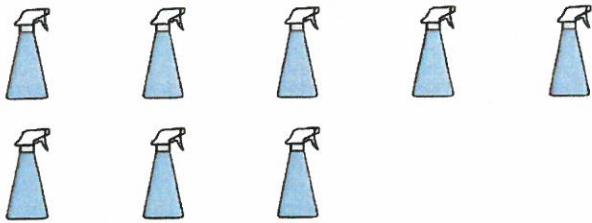
How many altogether?



+



Paige counts 8 spray bottles.

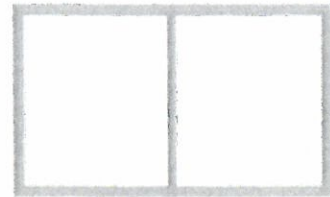
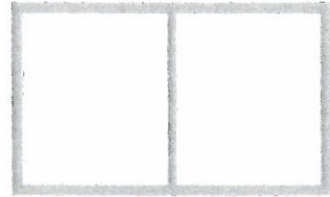
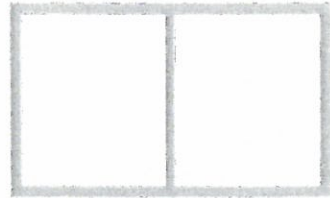


Drew counts 5 spray bottles.

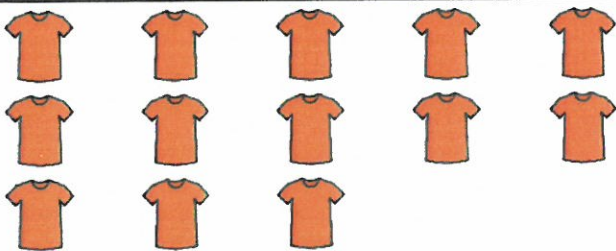


How many altogether?

+



Paige folds 13 shirts.

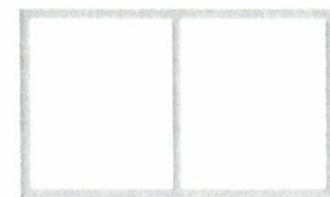
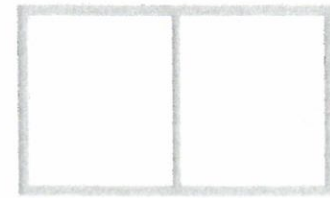
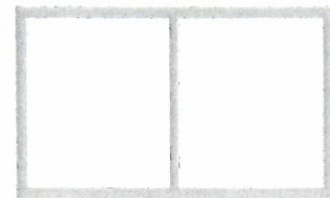


Drew folds 6 shirts.

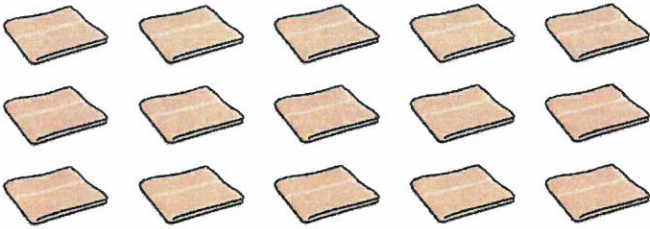


How many altogether?

+



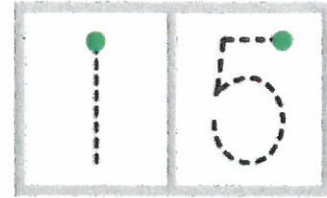
Paige puts away 15 towels.



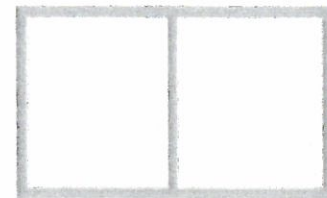
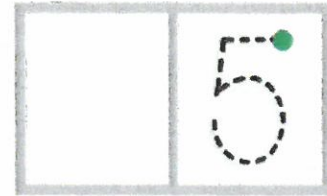
Drew puts away 5 towels.



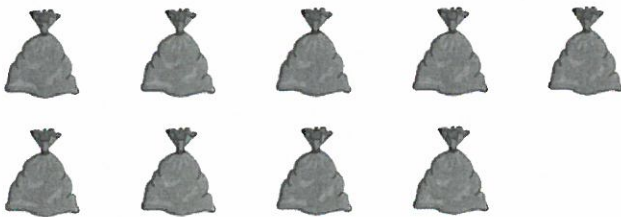
 How many altogether?



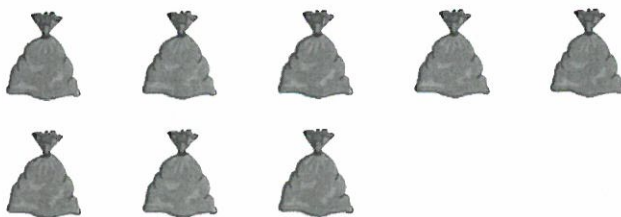
+



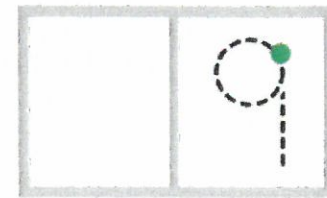
Paige throws away 9 trash bags.



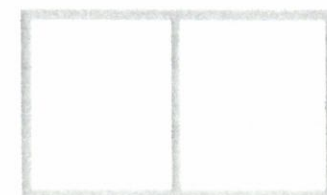
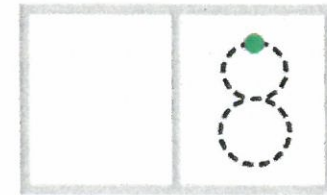
Drew throws away 8 trash bags.



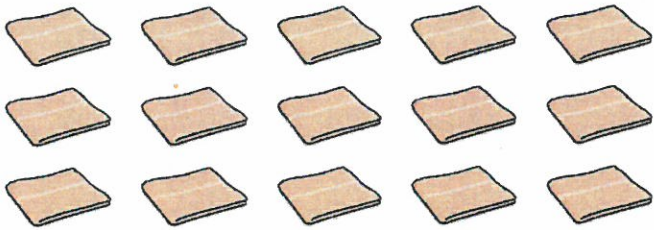
 How many altogether?



+



Paige puts away 15 towels.

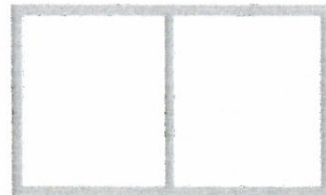
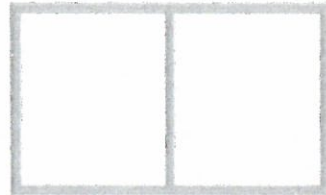
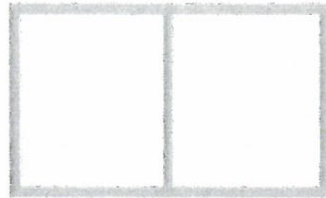


Drew puts away 5 towels.

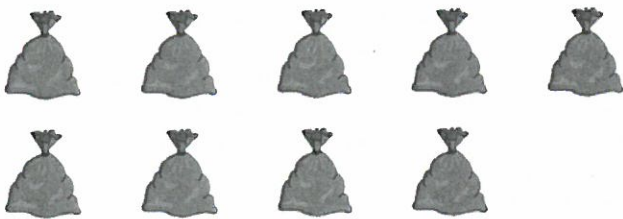


 How many altogether?

+



Paige throws away 9 trash bags.

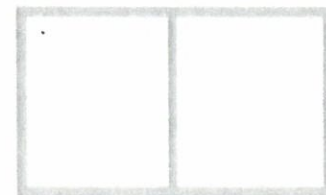
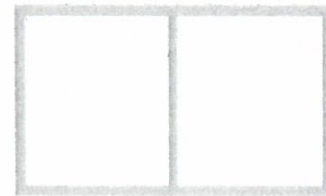
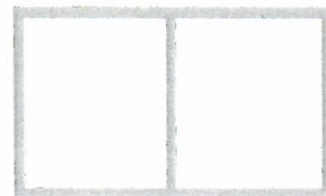



Drew throws away 8 trash bags.

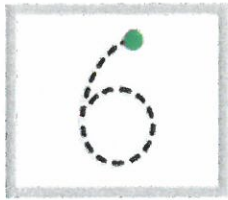


 How many altogether?

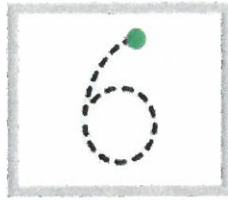
+



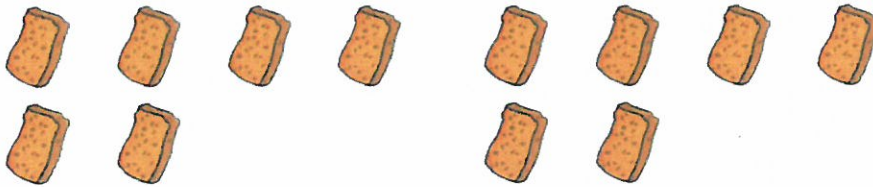
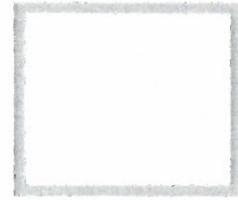
Paige counts 6 sponges. Drew counts 6 sponges.  How many altogether?




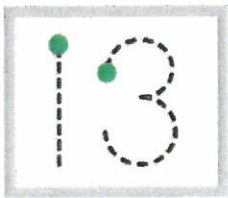
+



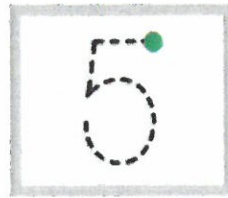
=



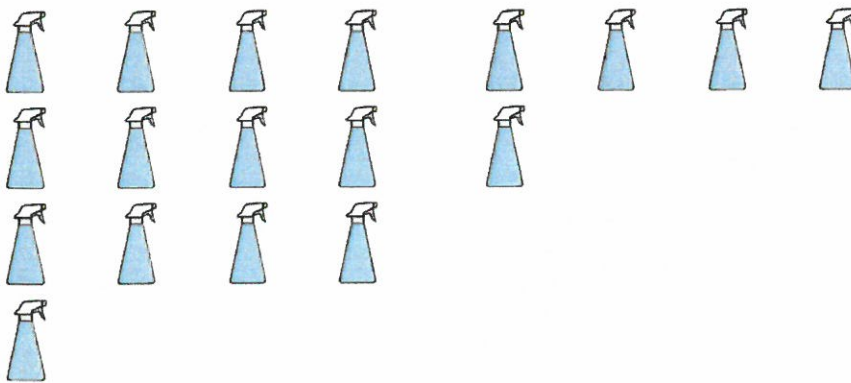
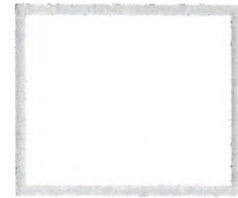
Paige uses 13 spray bottles. Drew uses 5 spray bottles.  How many altogether?



+



=



Paige counts 6 sponges.

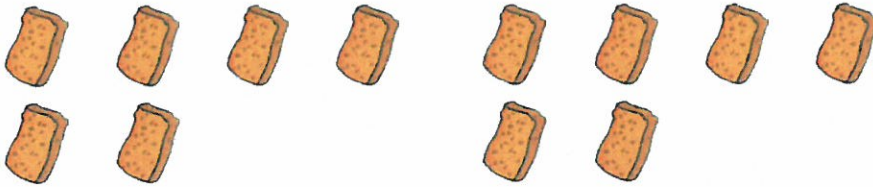
Drew counts 6 sponges.



How many altogether?

+

=



Paige uses 13 spray bottles.

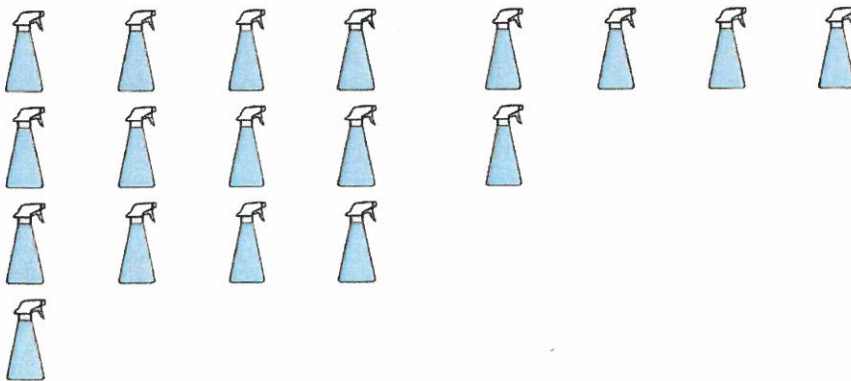
Drew uses 5 spray bottles.



How many altogether?


+

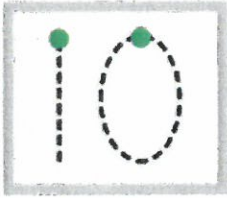
=



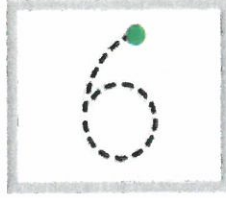
Paige puts away 10 shirts.

Drew puts away 6 shirts.

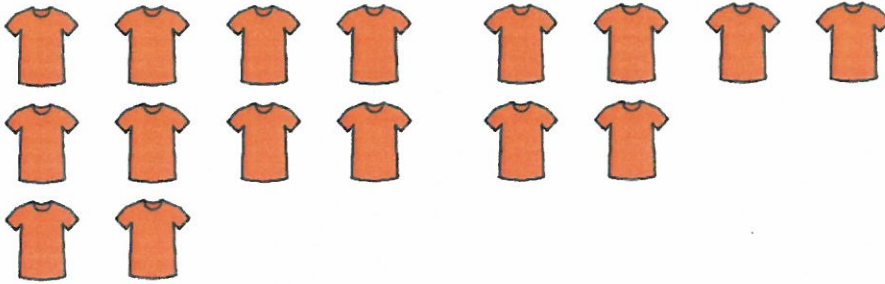
 How many altogether?



+




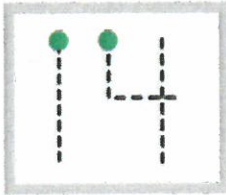
=



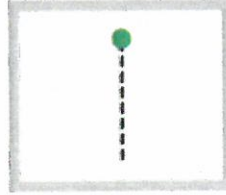
Paige folds 14 towels.

Drew folds 1 towel.

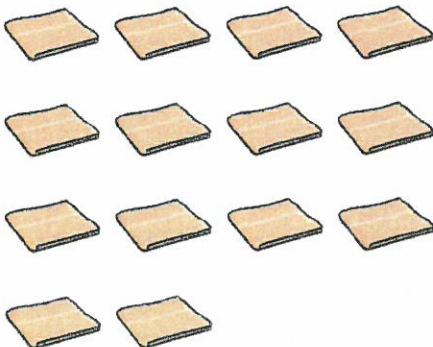
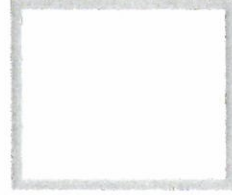
 How many altogether?



+




=

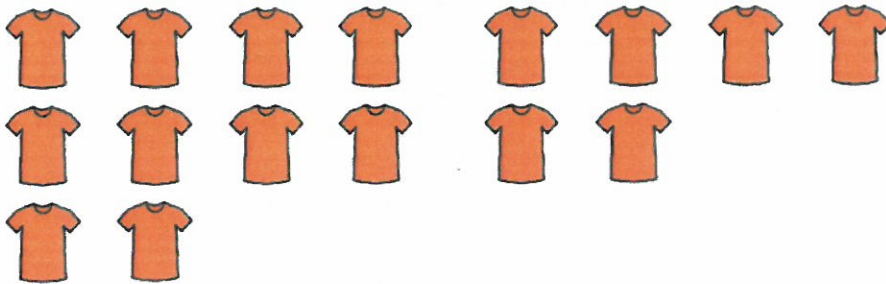


Paige puts away 10 shirts.

Drew puts away 6 shirts.


 How many altogether?

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

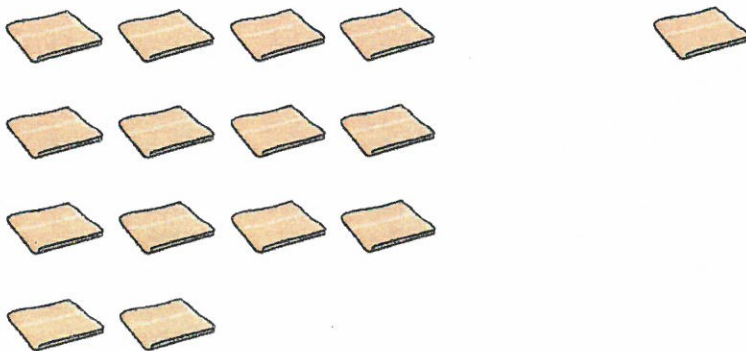


Paige folds 14 towels.

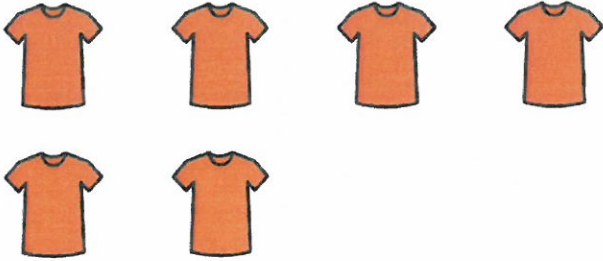
Drew folds 1 towel.

 How many altogether?

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



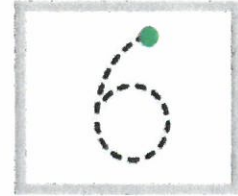
Paige has 6 shirts.



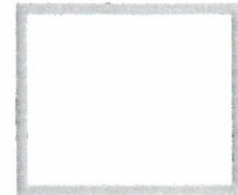
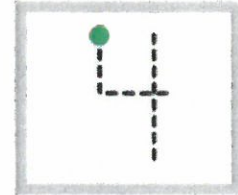
She puts away 4 shirts.

~~X~~ cross off

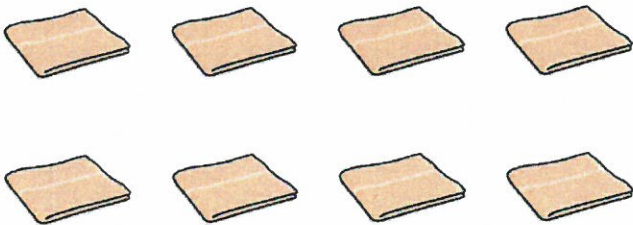
How many are left?



-



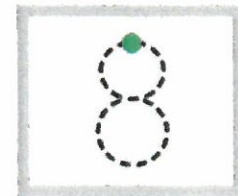
Drew counts 8 towels.



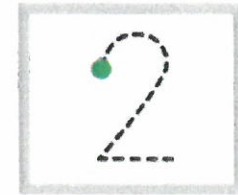
He puts away 2 towels.

~~X~~ cross off

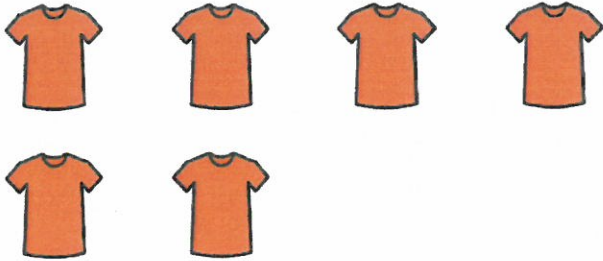
How many are left?




-



Paige has 6 shirts.



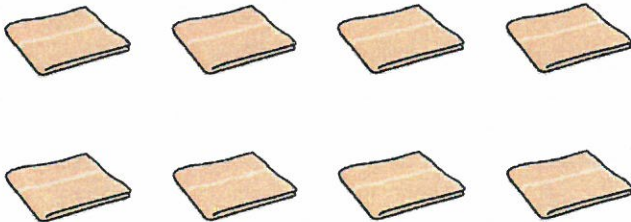
She puts away 4 shirts.

 cross off


 How many are left?

-

Drew counts 8 towels.



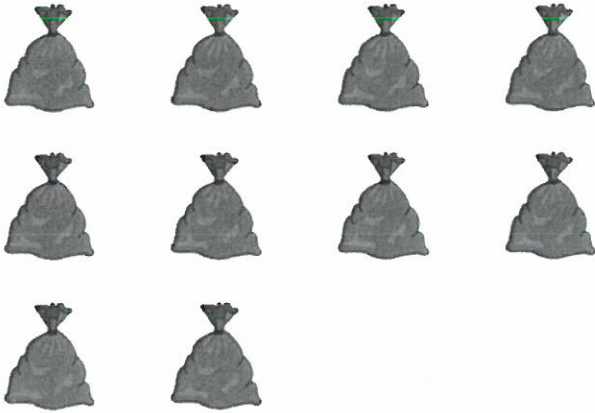
He puts away 2 towels.

 cross off

 How many are left?

-

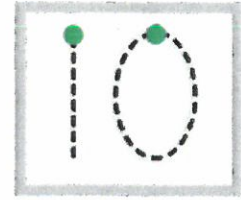
Paige sees 10 trash bags.



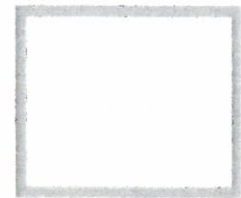
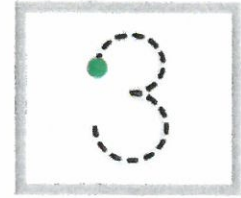
She throws away 3 trash bags.

~~X~~ cross off

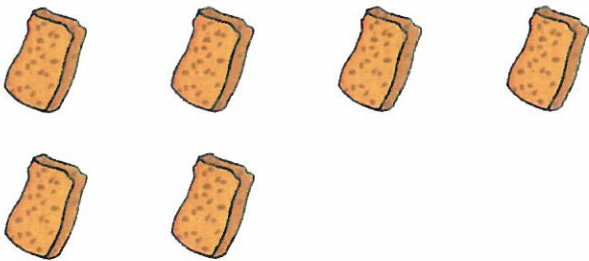
 How many are left?



-



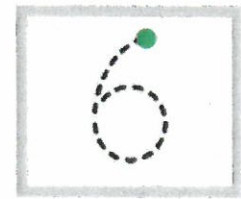
Drew has 6 sponges.



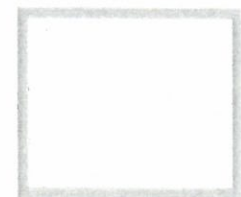
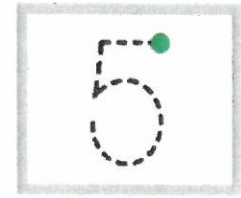
He puts away 5 sponges.

~~X~~ cross off

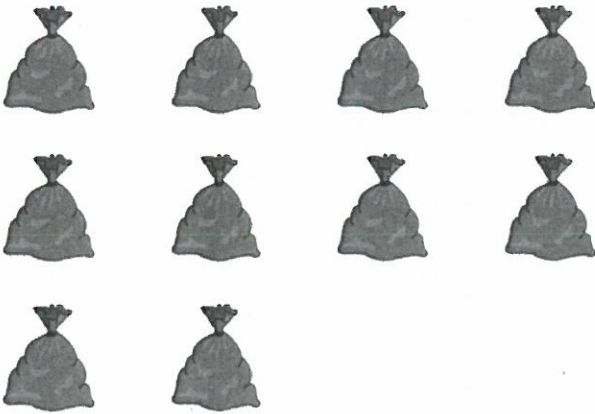
 How many are left?



-



Paige sees 10 trash bags.



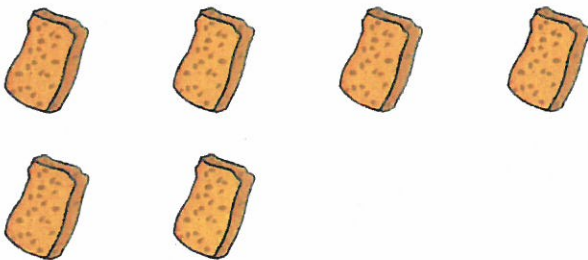
She throws away 3 trash bags.

~~X~~ cross off

 How many are left?

-

Drew has 6 sponges.



He puts away 5 sponges.


~~X~~ cross off

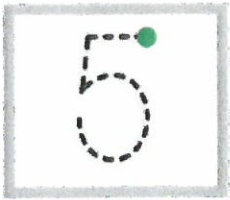
 How many are left?

-

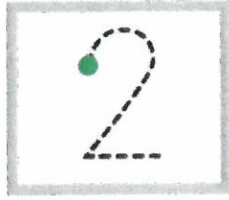
Paige counts 5 spray bottles.

She puts away 2 spray bottles.

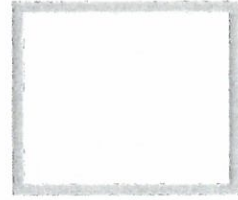
 How many are left?



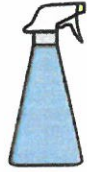
-



=




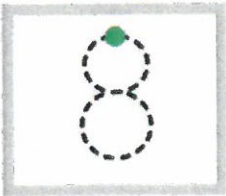
 cross off



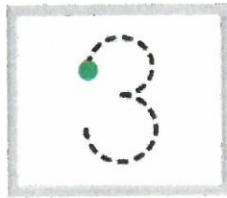
Drew folds 8 shirts.

He puts away 3 shirts.

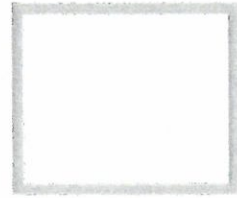
 How many are left?



-



=



 cross off



Paige counts 5 spray bottles.

She puts away 2 spray bottles.

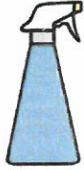
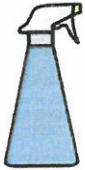


How many are left?

-

=

 cross off



Drew folds 8 shirts.

He puts away 3 shirts.



How many are left?

-


=

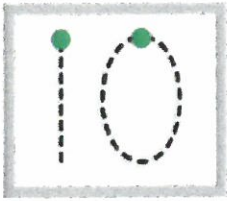
 cross off



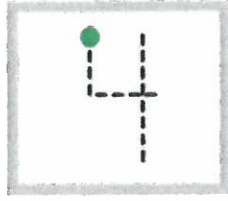
Paige counts 10 towels.

She puts away 4 towels.

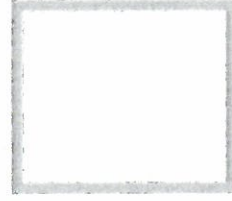
 How many are left?



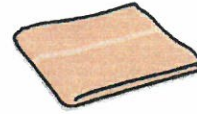
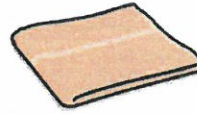
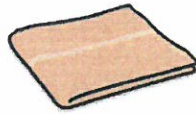
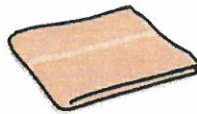
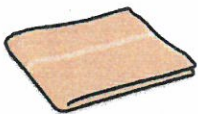
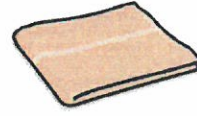
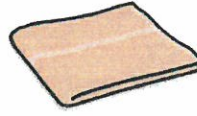
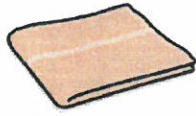
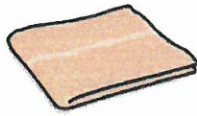
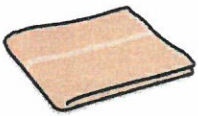
-



=




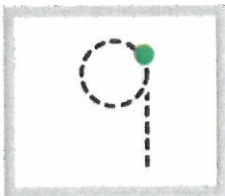
 **cross off**



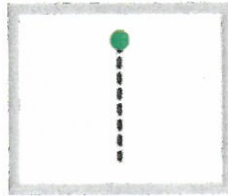
Drew sees 9 trash bags.

He throws away 1 trash bag.

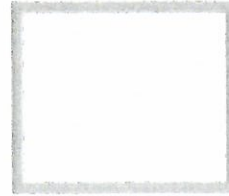
 How many are left?



-



=




 **cross off**



Paige counts 10 towels.

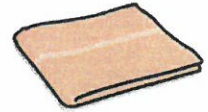
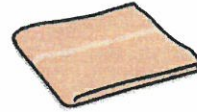
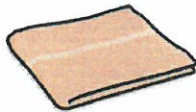
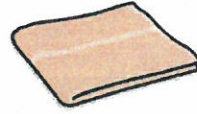
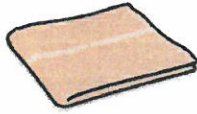
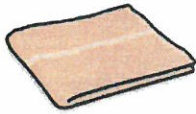
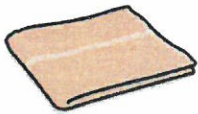
She puts away 4 towels.

 How many are left?

-


=

 cross off



Drew sees 9 trash bags.

He throws away 1 trash bag.

 How many are left?

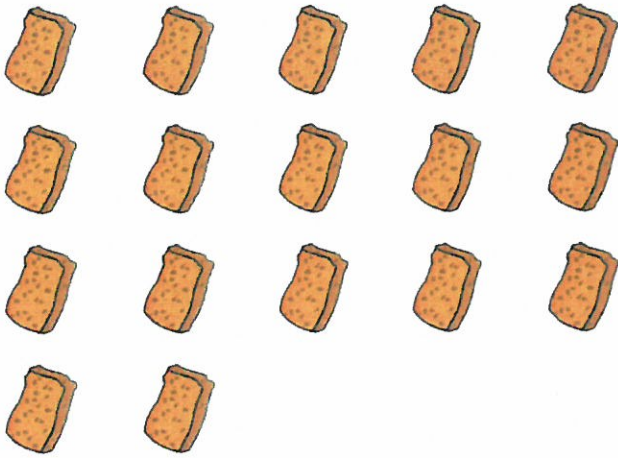
-

=

 cross off



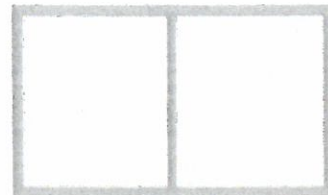
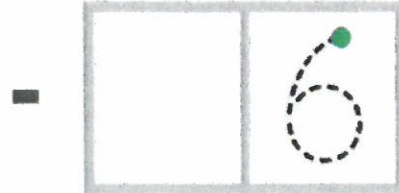
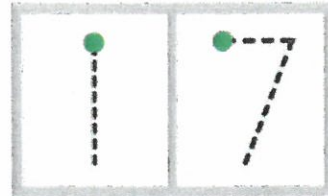
Paige has 17 sponges.



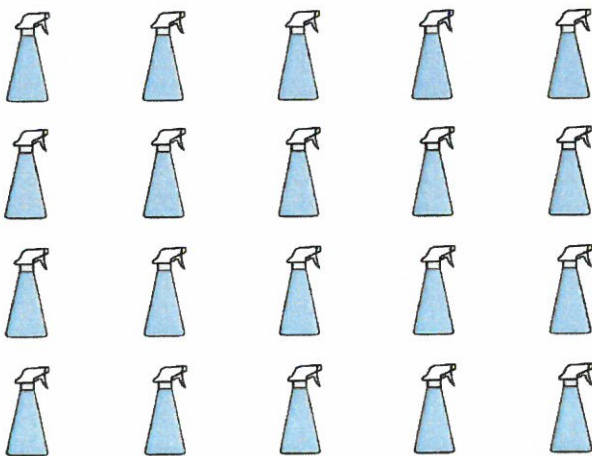
She puts away 6 sponges.

~~X~~ cross off

 How many are left?



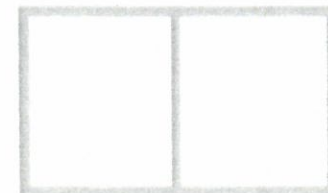
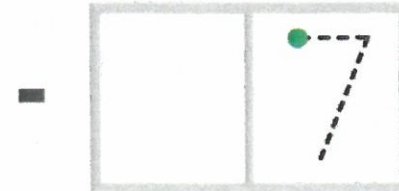
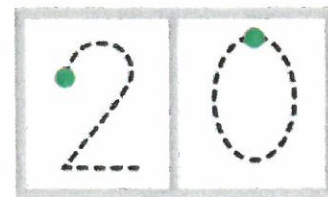
Drew sees 20 spray bottles.



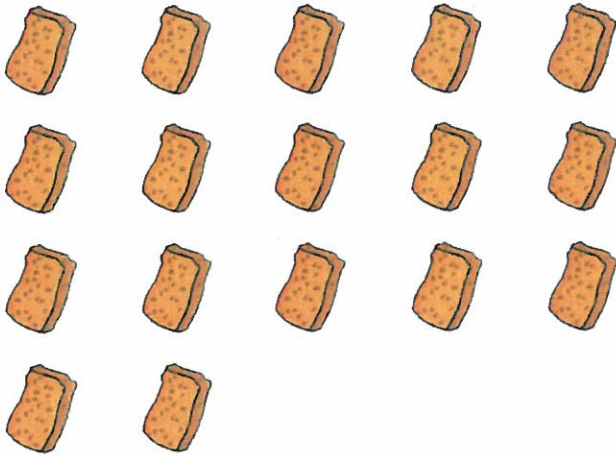
He puts away 7 spray bottles.

~~X~~ cross off

 How many are left?



Paige has 17 sponges.



She puts away 6 sponges.

~~X~~ cross off

How many are left?

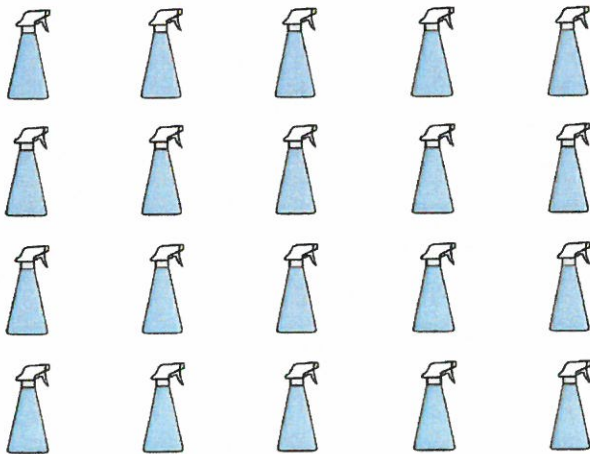
--	--

-

--	--

--	--

Drew sees 20 spray bottles.



He puts away 7 spray bottles.

~~X~~ cross off

How many are left?

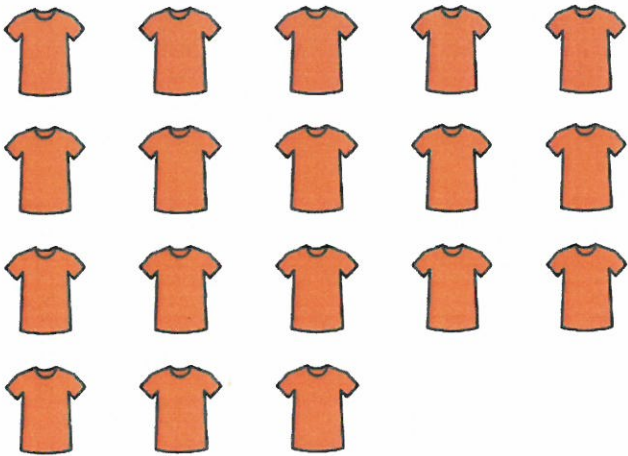
--	--

-

--	--

--	--

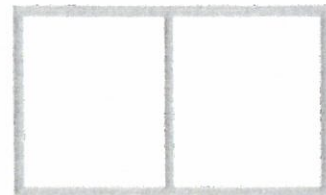
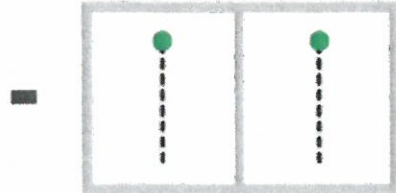
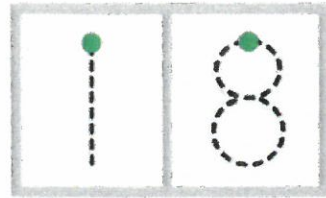
Paige folds 18 shirts.



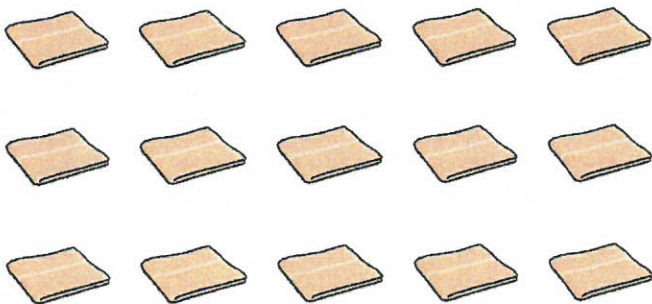
She puts away 11 shirts.

~~X~~ cross off

 How many are left?



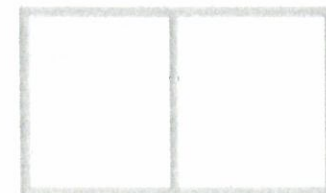
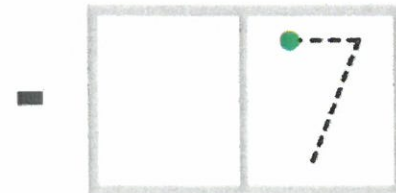
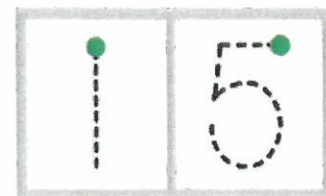
Drew counts 15 towels.



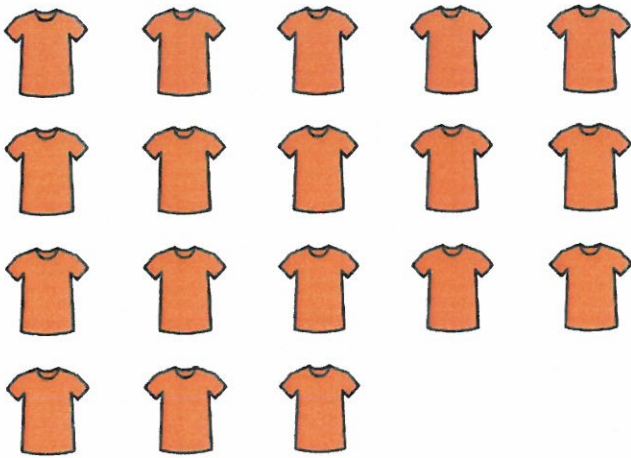
He puts away 7 towels.

~~X~~ cross off

 How many are left?



Paige folds 18 shirts.



She puts away 11 shirts.

~~X~~ cross off

 How many are left?

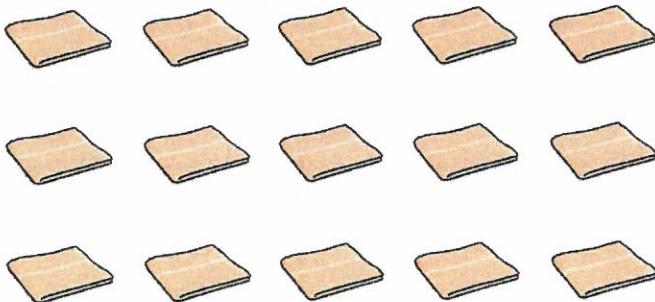
--	--

-

--	--

--	--

Drew counts 15 towels.



He puts away 7 towels.

~~X~~ cross off

 How many are left?

--	--

-

--	--

--	--