

Remote Learning Ms. Stadel-MATH Week of April 29-May 5, 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

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

**Day 1:** Number Sense worksheets # 25 and 26. Subtracting to 20 horizontal problems. Be sure to use manipulatives to help you count out. (Use manipulatives from last 2 weeks lessons).

**MONEY PACKET:** There are 8 money scenarios in this packet. The LAST 5 PAGES ARE PLAY MONEY TO CUT OUT – BILLS – 1'S, 5'S, 10'S; COINS – PENNIES, NICKELS, DIMES, QUARTERS. *Cut these out first, to help you with each day's work. Keep them in an envelope or baggie for future use!*

**\*\*When you use the cut out money to complete the worksheet, you can take a picture of it send it to me to show completion.**

**\*\*Tear off and keep scenarios 6-8 for NEXT WEEK.**

**Day 2:** Begin MONEY - Shopping for Food Packet: Money 1 WS - find the coins to match. Money 2a WS and Money 2b WS. Follow the directions at the top.

**Day 3:** Money 3 (2 worksheets) - level 1&2 SHOWS the coins to count & practice counting with your child; level 2 is the same WS but you have to count out the cut out coins with your child to show completion.

**Day 4:** May 4<sup>th</sup> is a Teacher Remote Planning Day - no assignments

**Day 5:** Money 4 WS more/less coins. Money 5 (2 worksheets) - level 1&2 SHOWS the coins to count & practice counting with your child; level 2 is the same WS but you have to count out the cut out coins with your child to show completion. **STOP AT WS5 THIS WEEK.**

**I am also including a "Money Words" picture/word sheet this week to help with money vocabulary. Keep this as a resource! 😊**

Parent's Signature: \_\_\_\_\_

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

- Lexia app - [www.lexia.com](http://www.lexia.com)
- Matific app - [www.matific.com](http://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

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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

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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

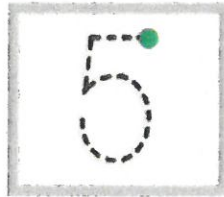
Paige sees 19 trash bags.

She throws away 5 trash bags.

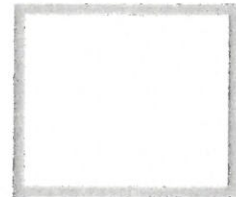
 How many are left?



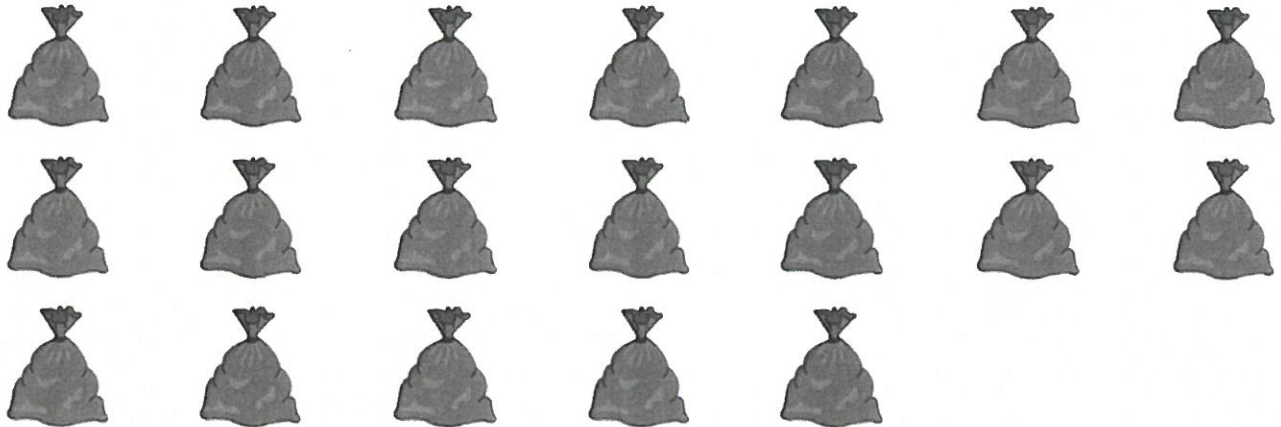
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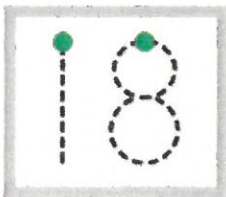
 cross off



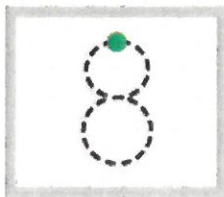
Drew has 18 sponges.

He puts away 8 sponges.

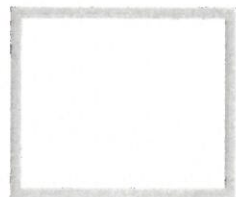
 How many are left?



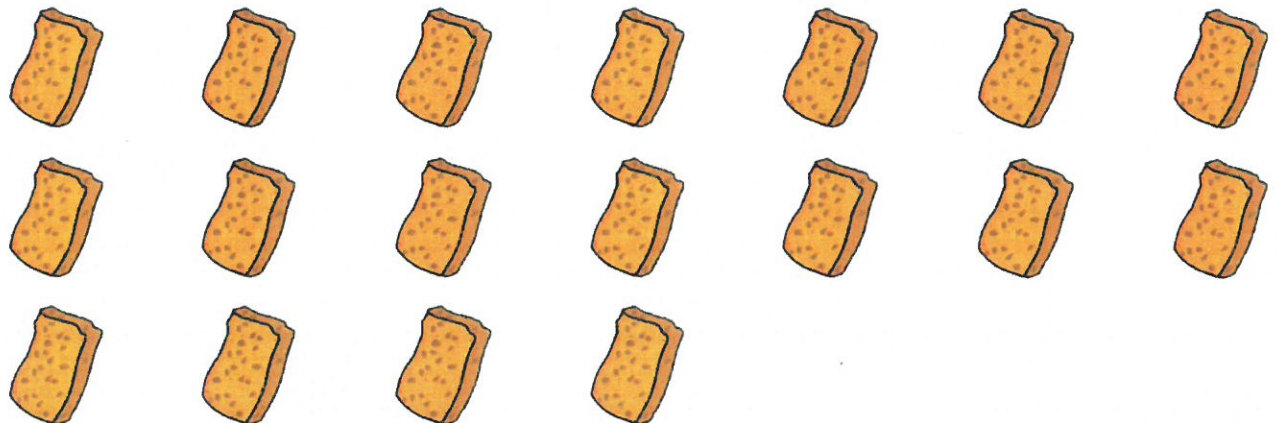
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 cross off



Paige sees 19 trash bags.

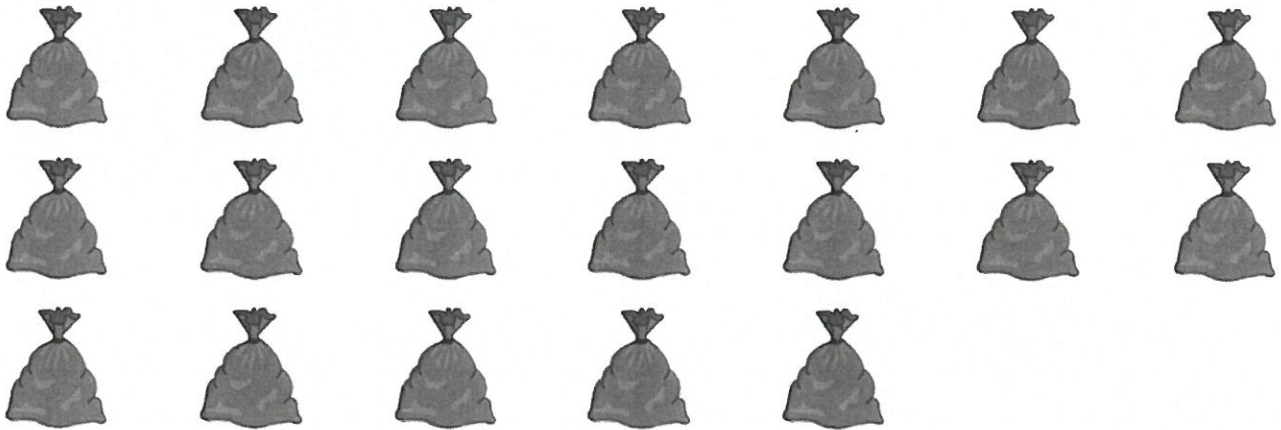
She throws away 5 trash bags.

 How many are left?

-


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 cross off



Drew has 18 sponges.

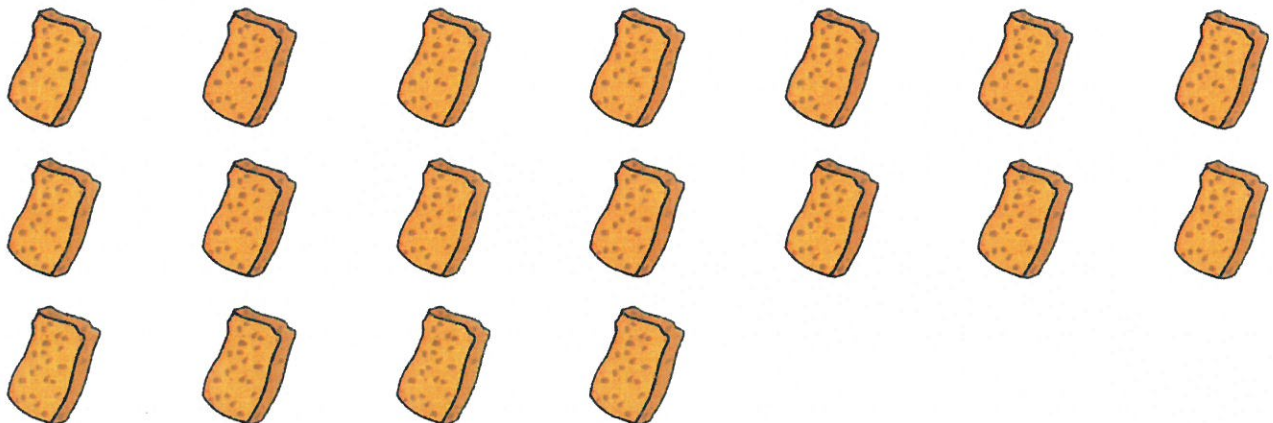
He puts away 8 sponges.

 How many are left?

-

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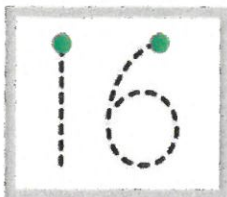
 cross off



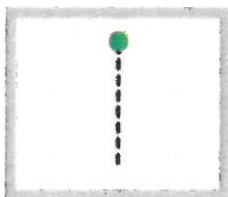
Paige counts 16 spray bottles.

She puts away 1 spray bottle.

 How many are left?




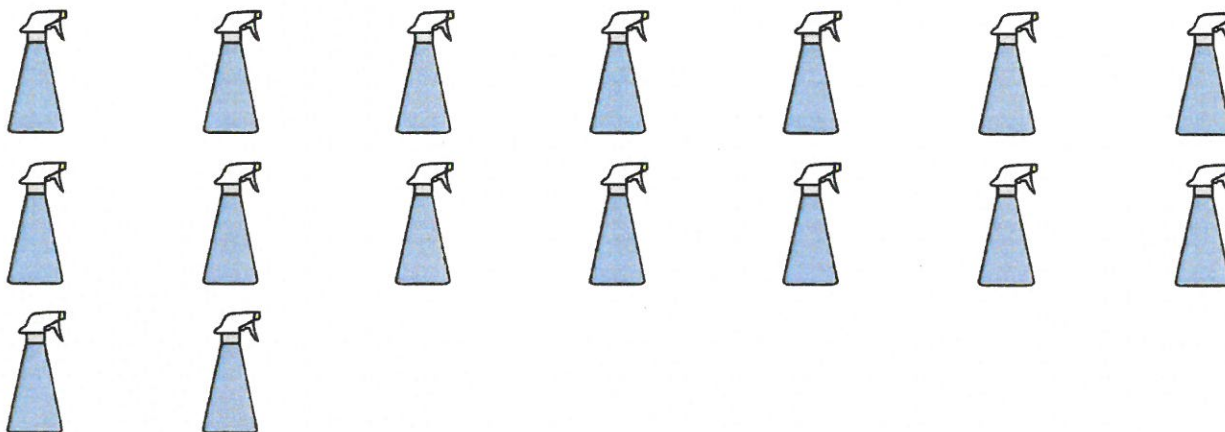
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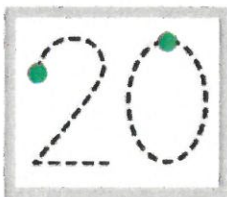
 cross off



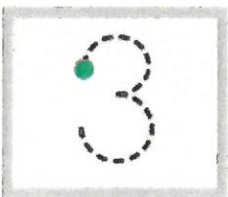
Drew folds 20 shirts.

He puts away 3 shirts.

 How many are left?



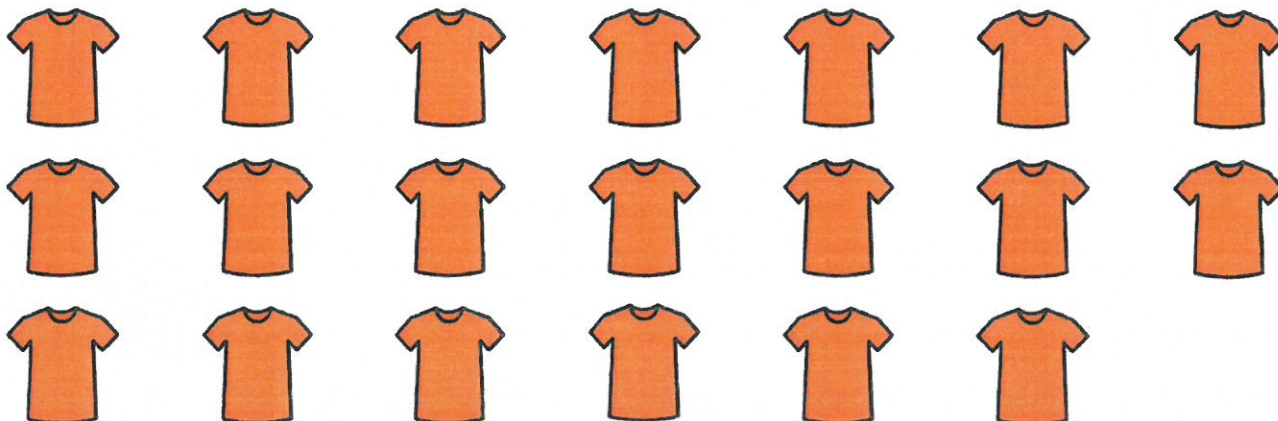
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


 cross off



Paige counts 16 spray bottles.

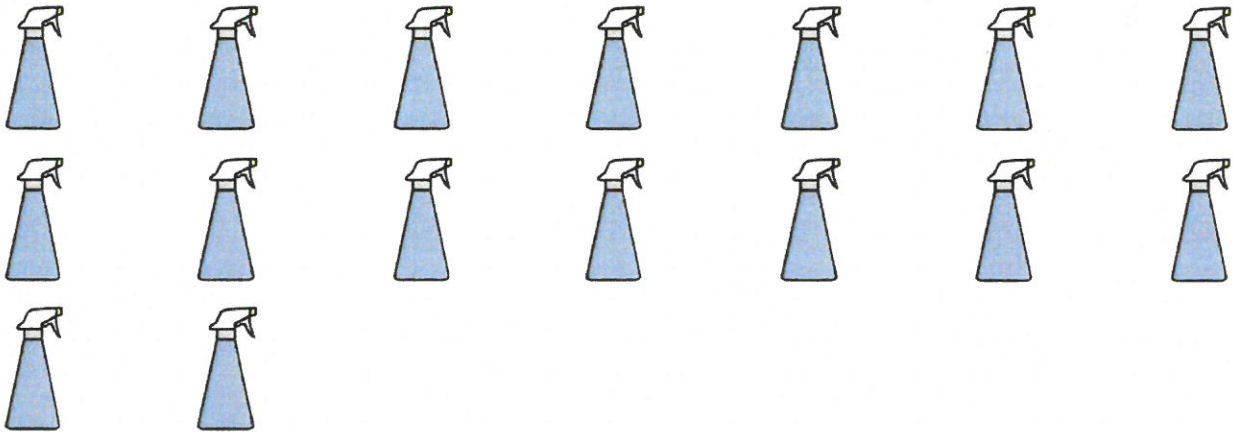
She puts away 1 spray bottle.

 How many are left?

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 cross off



Drew folds 20 shirts.

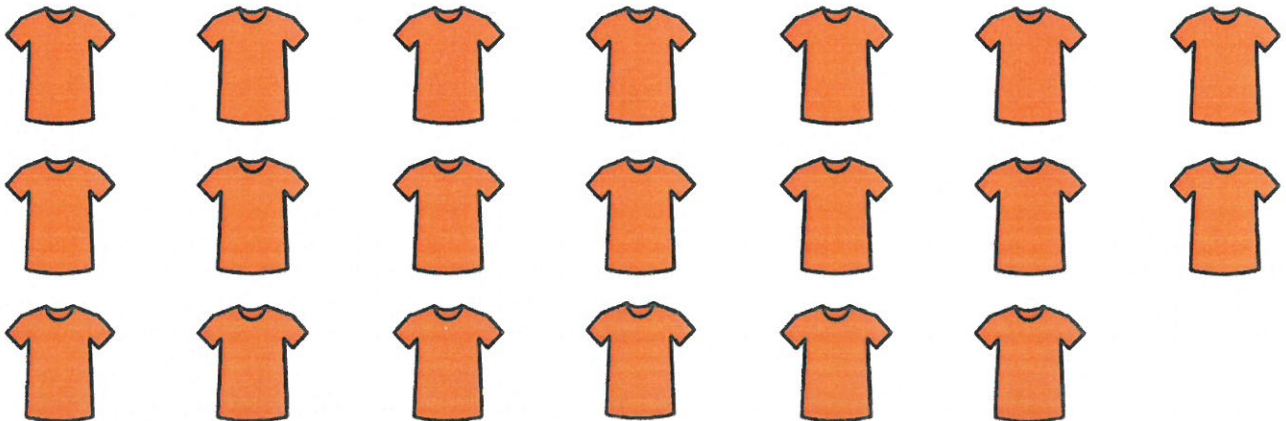
He puts away 3 shirts.

 How many are left?

-

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 cross off



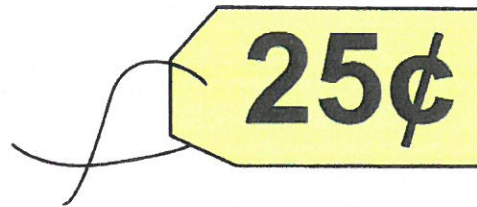
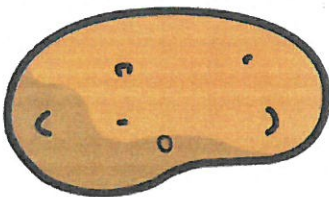
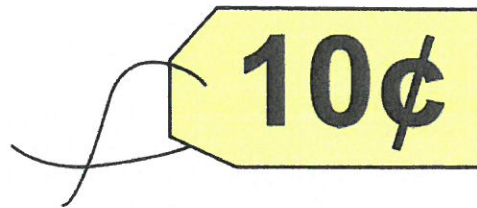
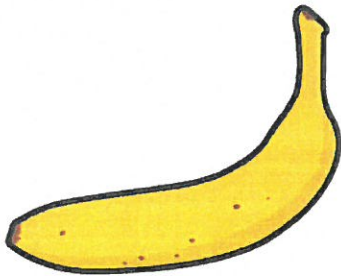
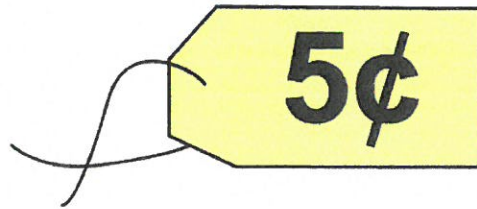
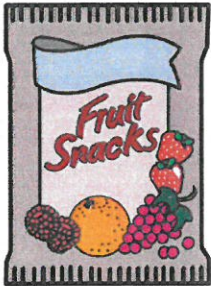
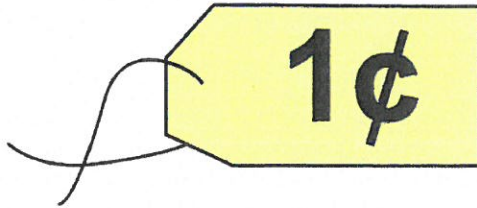
# Vocabulary - Keep

## Money Words

<p>money</p> 	<p>How much?</p> 	<p>cost</p> 	<p>coins</p> 
<p>penny</p> 	<p>nickel</p> 	<p>dime</p> 	<p>quarter</p> 
<p>dollar bill</p> 	<p>match</p> 	<p>count</p> 	<p>count</p> 
<p>dollars</p> 	<p>dollar sign</p> 	<p>cents</p> 	<p>cent sign</p> 
<p>more</p> 	<p>amounts</p> 	<p>decimal point</p> 	

Paige is buying food at the grocery store.

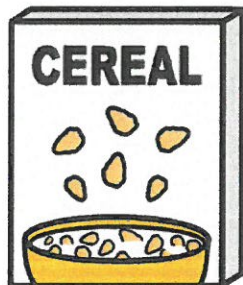
How much will it cost? Find the coins.





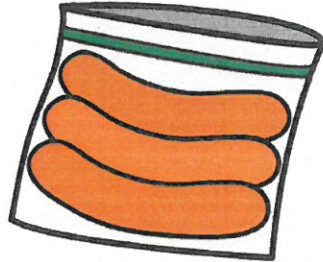
Drew is buying food at the grocery store.

How much will it cost? Count the number of bills for this item.




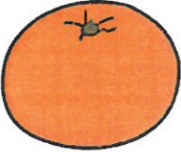
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How much will it cost? Count the number of bills for this item.



Paige is buying food at the grocery store.



How much will it cost? Match the coins. Count the coins.







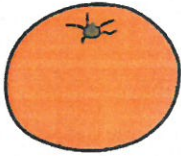
  




Paige is buying food at the grocery store.

How much will it cost? Count the coins.

9¢



35¢



50¢



75¢

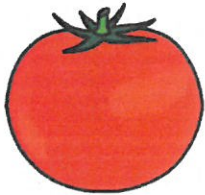


Drew is buying food at the grocery store.

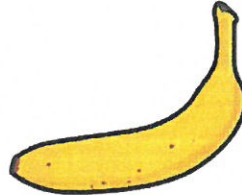
Find the coins for each item. Which costs more?



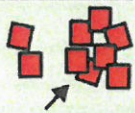
Which costs more?



25¢



10¢



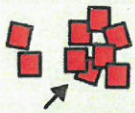
Which costs more?



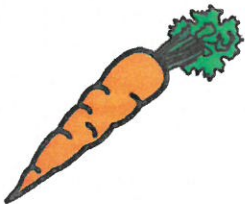
5¢



1¢



Which costs more?





10¢


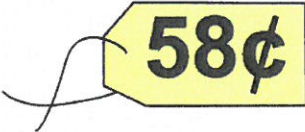
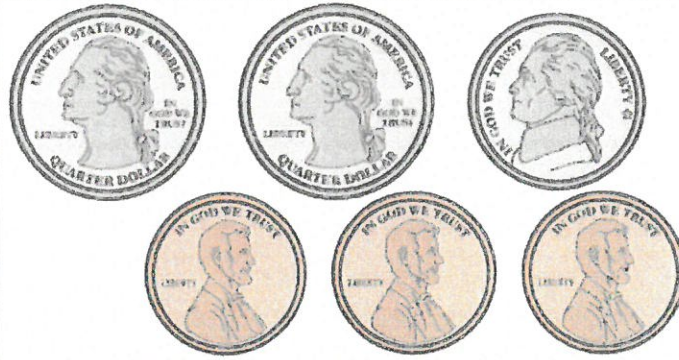
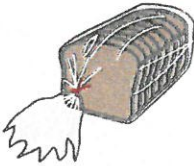
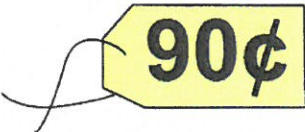


25¢

Paige is buying food at the grocery store.

How much will it cost? Match the coins. Count the coins.

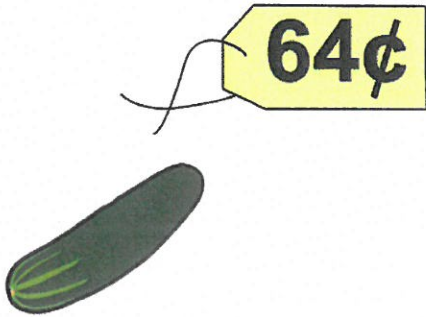
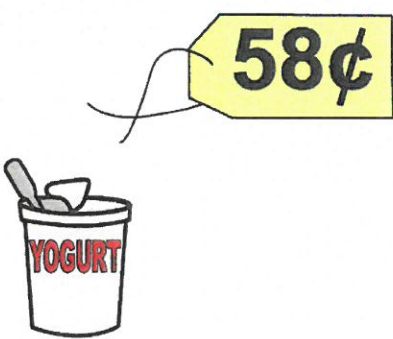
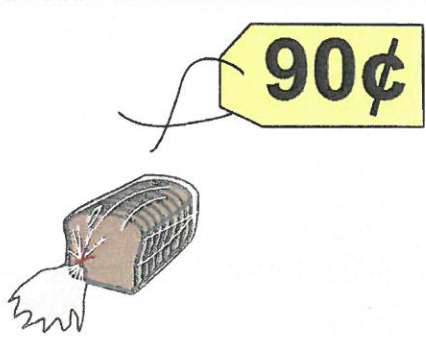








Paige is buying food at the grocery store.

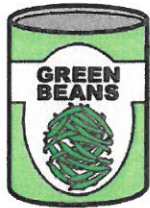
How much will it cost? Count the coins.	
	
	
	
	

Drew is buying food at the grocery store.

Find the coins for each item. Which costs more?



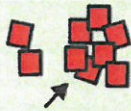
Which costs more?



53¢



40¢



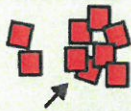
Which costs more?



68¢



55¢



Which costs more?



95¢

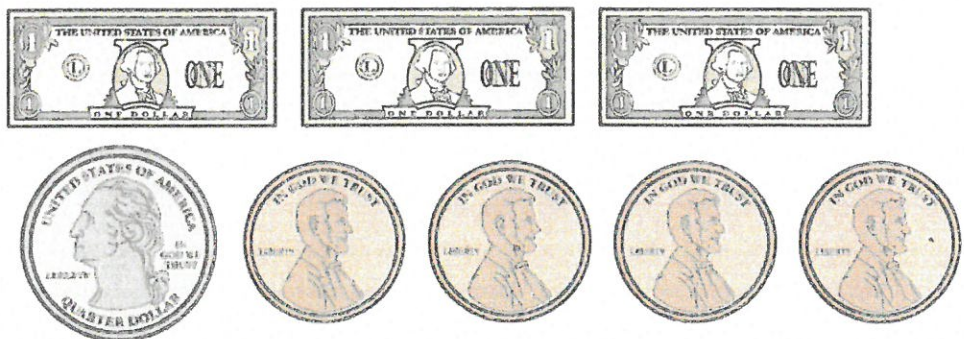


78¢



Paige is buying food at the grocery store.

How much will it cost? Count the dollars. Count the coins.



Paige is buying food at the grocery store.

How much will it cost? Count the dollars. Count the coins.

**\$1.55**



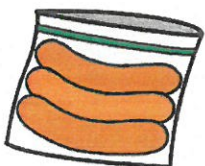
**\$2.36**



**\$3.29**



**\$4.75**



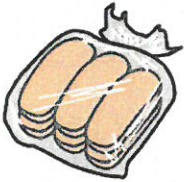
Drew is buying food at the grocery store.

How much does it cost? Count the dollars. Count the coins.

**\$2.76**



**\$1.78**



**\$3.37**



**\$4.55**



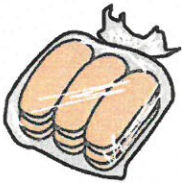
Drew is buying food at the grocery store.

How much does it cost? Count the dollars. Count the coins.

\$2.76



\$1.78



\$3.37



\$4.55



# Cut out for counting



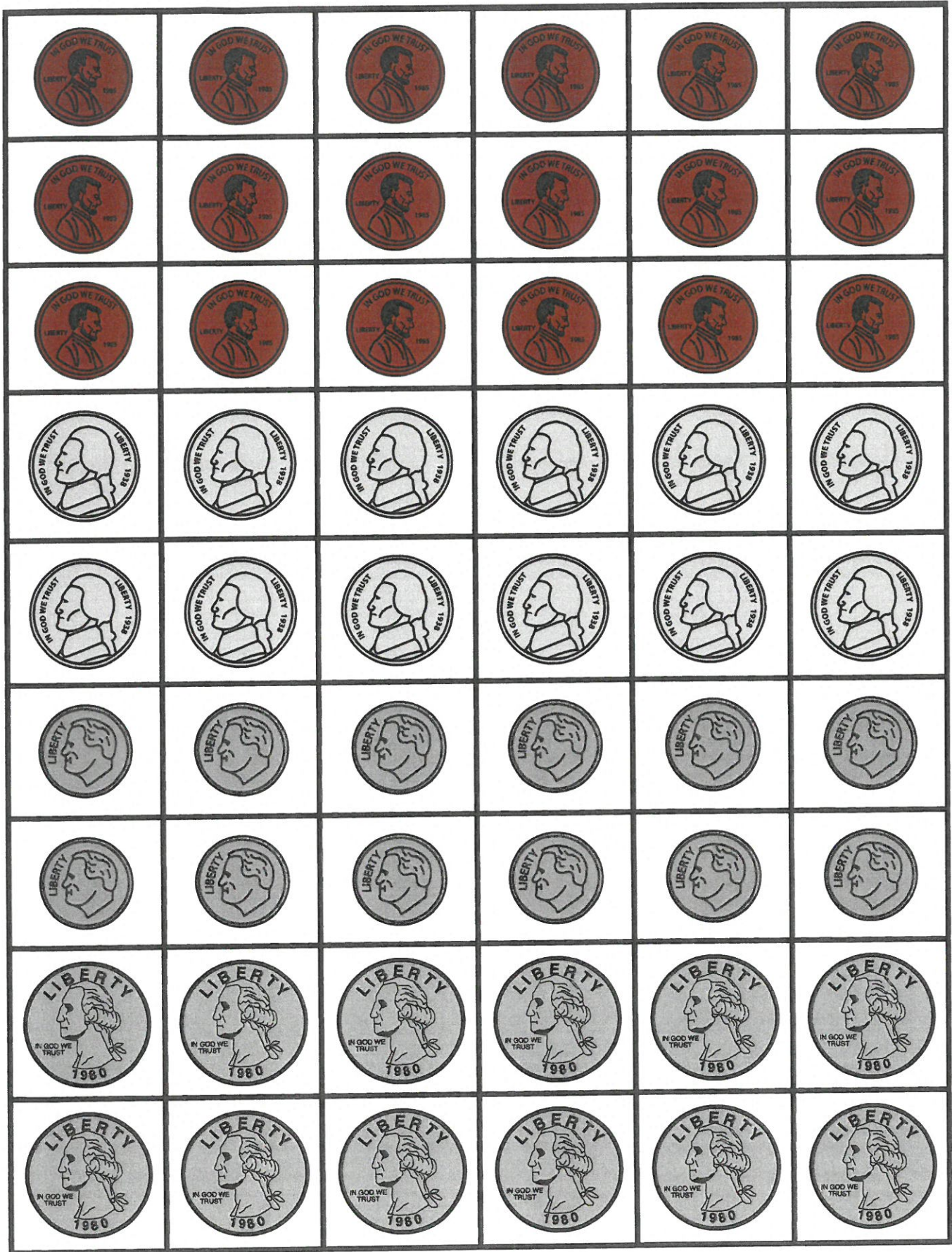
Cut out



Cut out



cut out





Cut out

