

Dear Parents,

Summer is here and it is a great time to relax, do some summer reading and XtraMath! To help your child be ready for first grade, they need to read **three** books from the following collections:

Charlie the Ranch Dog by Ree Drummond

Robin Hill School Books by Margaret McNamara

Henry & Mudge by Cynthia Rylant

Dixie by Grace Gilman

Biscuit by Alyssa Satin Capucilli

~~Please fill in the reading and math log on this paper and turn it in at the beginning of the 2026-2027 school year.~~

~~In addition to reading, we encourage your child to practice their math skills using the website XtraMath daily. This is a great incentive for extra screen time this summer! 😊 Please have them complete a minimum of 35 days/sessions (one session per day) of XtraMath this summer. To log onto XtraMath, go to <https://home.xtramath.org> and click on "Sign In." Once there, click on the green student tab and enter in the following information:~~

Email: anntheall@sjcstx.net

First Name:

PIN:

For those that complete both reading AND math requirements this summer, a prize may be waiting for him/her when we all return to school in August! (hint, hint, wink, wink) 😊

Thank you and have a wonderful summer!

Summer Reading and Math Log - 2026-2027

Turn in this section at the beginning of the school year!

NAME: _____

Book 1: _____

Book 2: _____

Book 3: _____

I completed 35 days/sessions of XtraMath!

I read all the summer reading books...WAHOO!



Skills Update

A Review of Mathematical Skills from Kindergarten



Contents

Same, More, Fewer	A
Sort	B
Tally Marks	C
Inside, Outside, On	D
Next to, In Front, Far, Near	E
Left, Between, Right	F
Color Patterns	G
Shape Patterns	H
Growing Patterns	I
Transfer Patterns	J
Shorter, Longer	K
Pennies	L
Days of the Week	M



knows same, more, and fewer.



Same and .

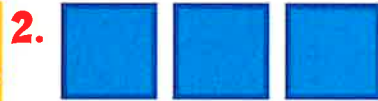
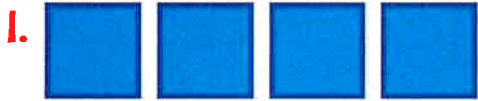


More than .

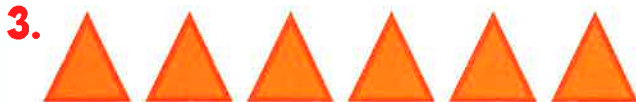


Fewer than .

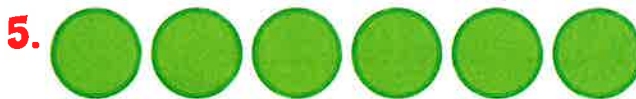
Draw a group with more than the group shown.



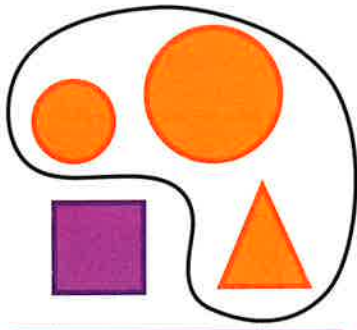
Draw a group with fewer than the group shown.



Draw a group with the same as the group shown.



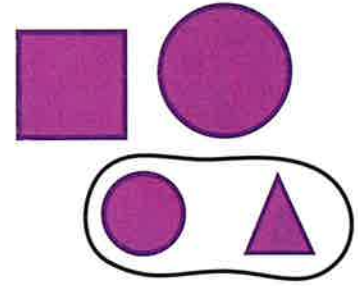
_____ can sort.



orange shapes

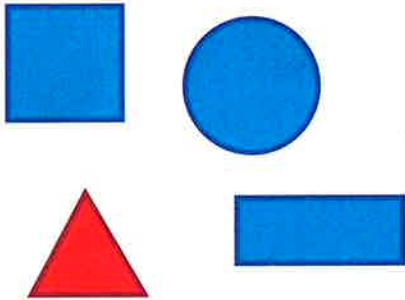


large shapes

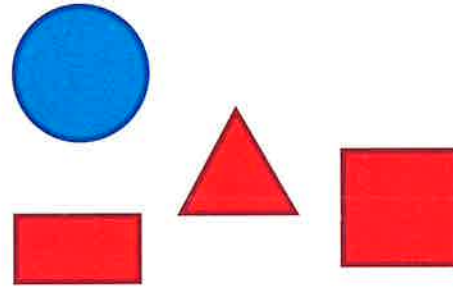


small shapes

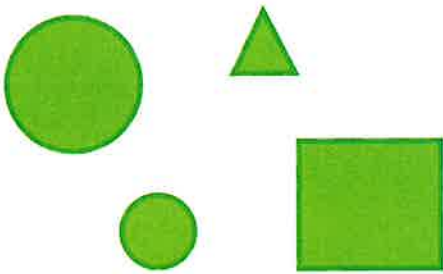
1. Circle the blue shapes.



2. Circle the red shapes.



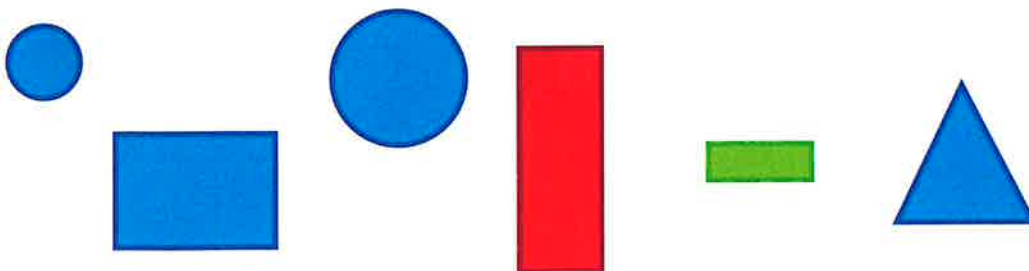
3. Circle the large shapes.



4. Circle the small shapes.

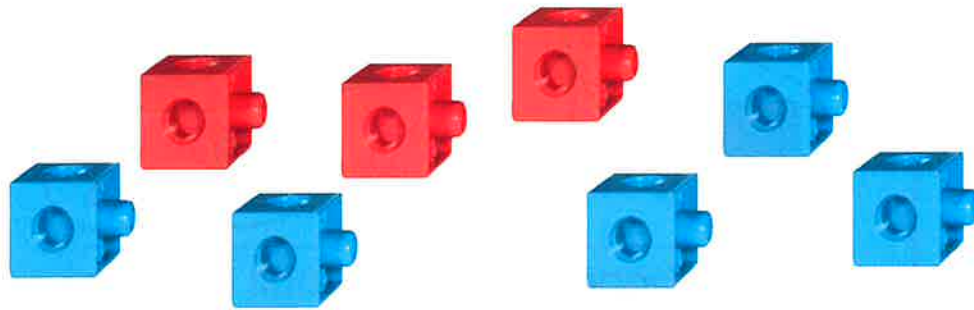






5. Circle the shapes that are blue and large.



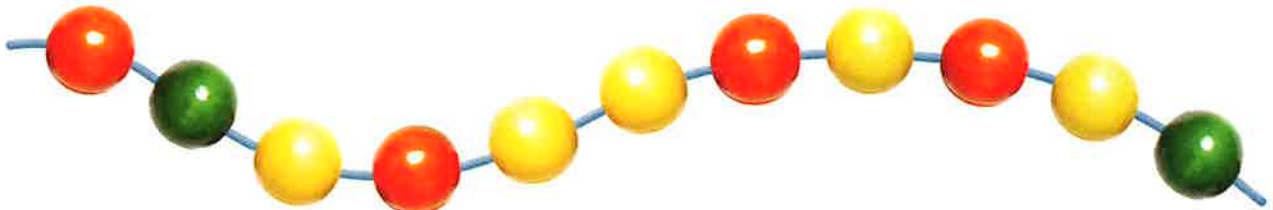
can tally.

Each | means 1.



Tally the colored beads.



1.



2.



3.



Tally the colored stars.



4.



5.



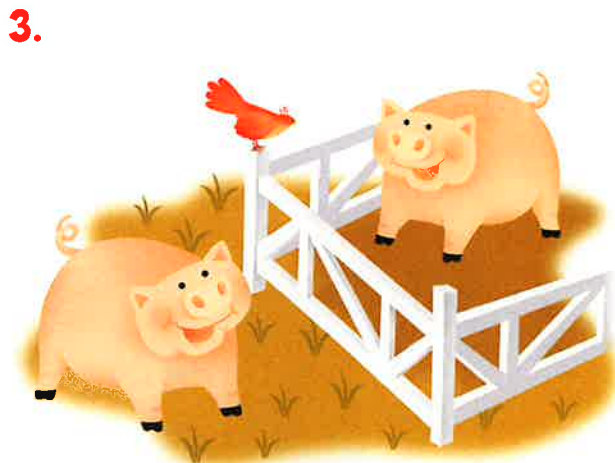
6.



_____ can identify positions.





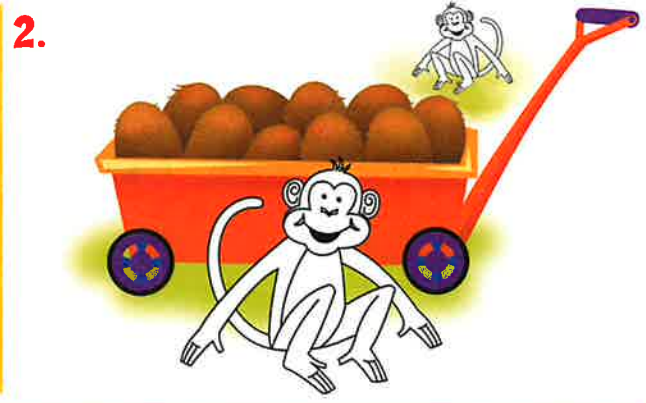
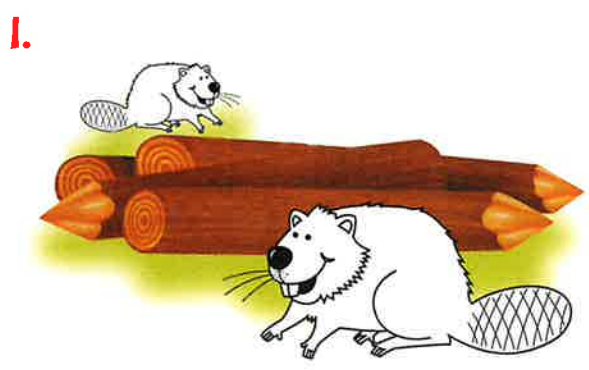
Put an **X** on what is inside.
Circle what is outside.
✓ what is on.





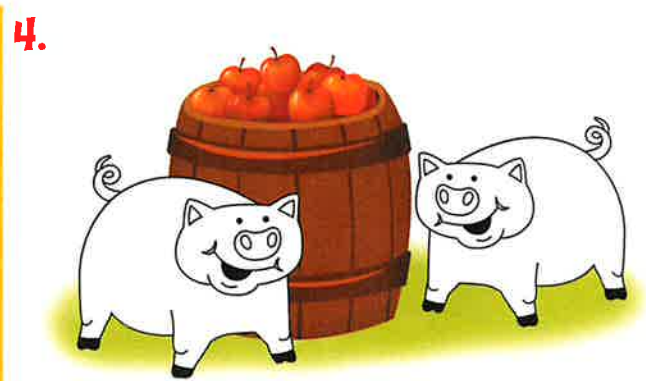
can identify positions.



Color  the object that is far.
 Color  the object that is near.



Color  the object that is in front.
 Color  the object that is next to.



_____ knows left, between, right.

Circle  the object on the left.

Circle  the object on the right.

Put an **X** on the object between the other objects.

1.



2.



3.



4.



knows color patterns.

This is a color pattern.



Color to complete each color pattern.

1.



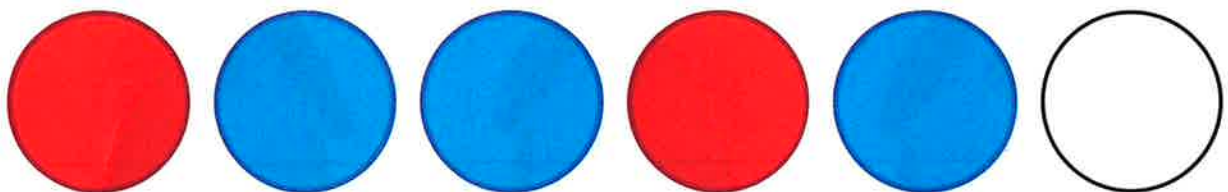
2.



3.

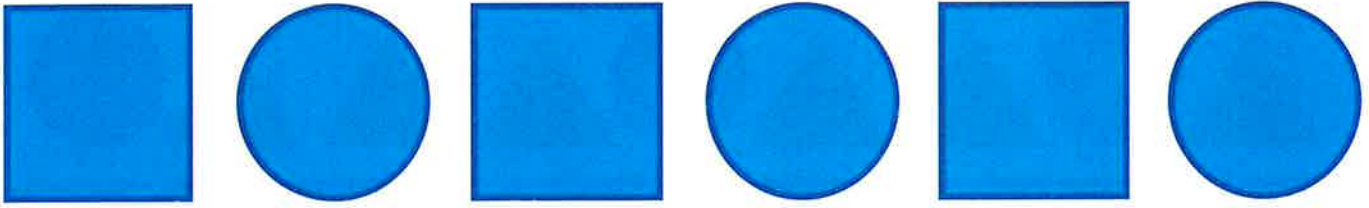


4.



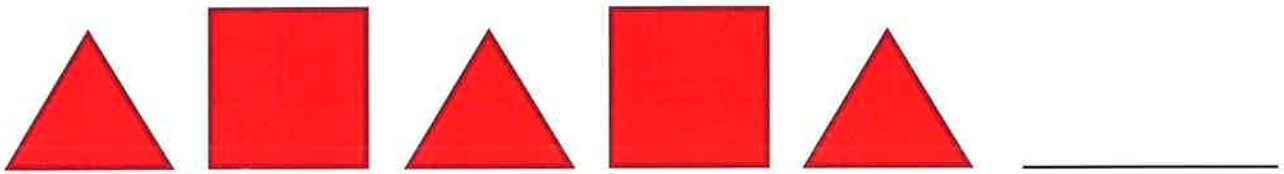
_____ knows shape patterns.

This is a shape pattern.

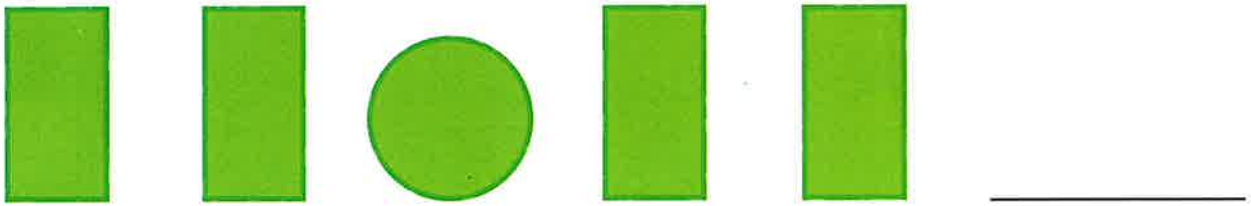


Draw and color what is most likely to come next in the shape pattern.

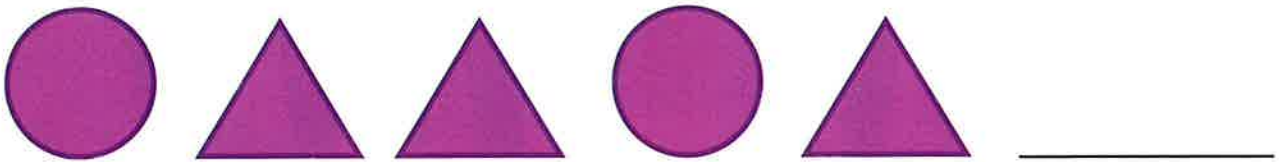
1.



2.



3.



4.



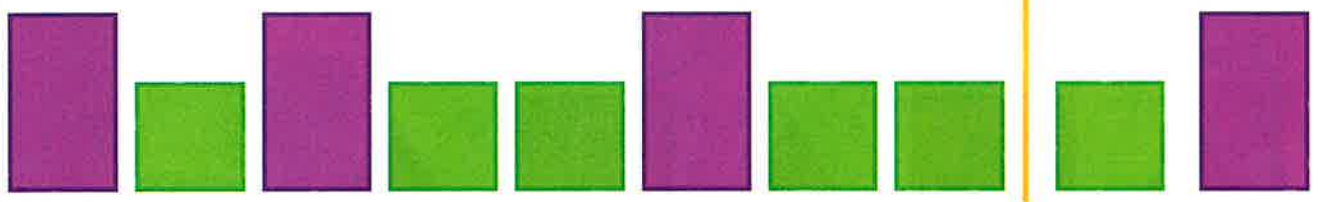
knows growing patterns.

This is a growing pattern.

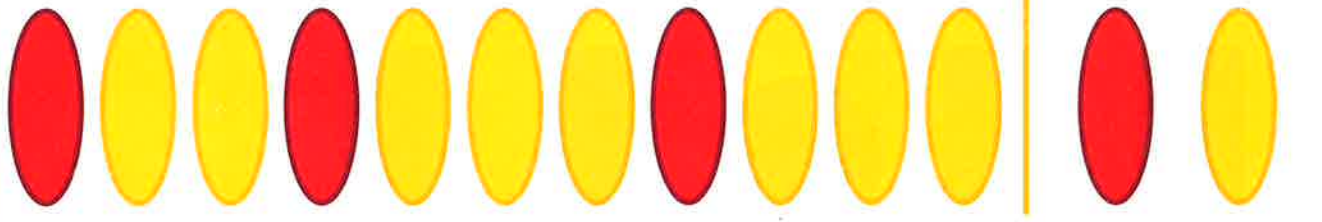


Circle what comes next in the growing pattern.

1.



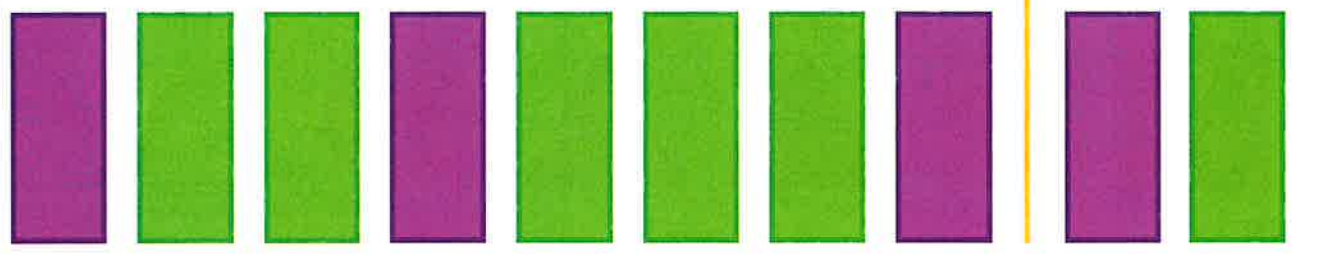
2.



3.



4.

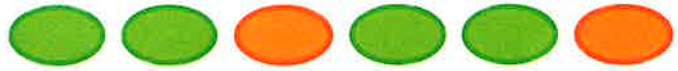


_____ can copy patterns.

Purple and yellow pattern

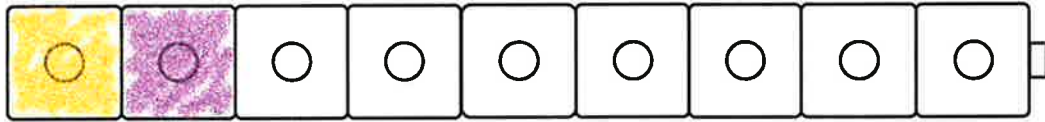


Green and orange pattern

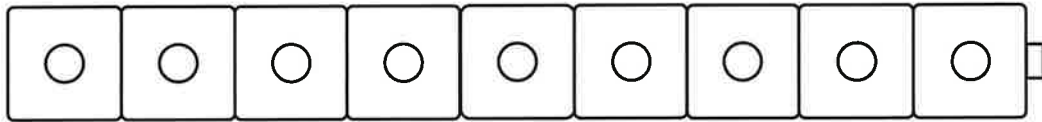


Color to show the same kind of pattern using different colors.

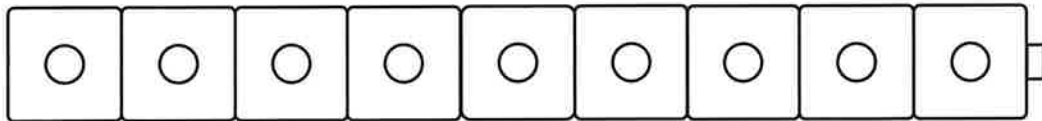
1.



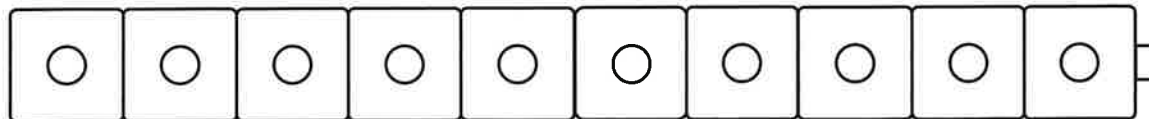
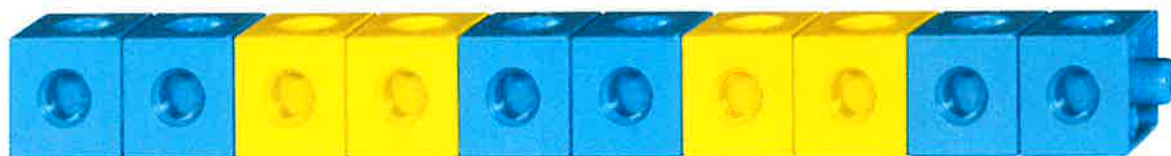
2.



3.



4.



_____ knows length.



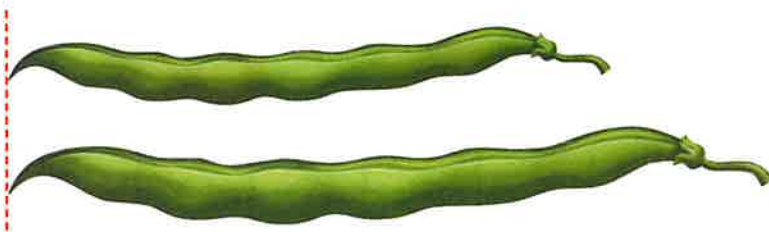
Shorter



Longer

- ✓ the object that is shorter.
- ✗ the object that is longer.

1.



2.



3.



4.



_____ can count pennies.



1 penny
1 cent
1¢



2 pennies
2 cents
2¢

Write how much.

1.



_____ ¢

2.



_____ ¢

3.



_____ ¢

4.



_____ ¢

5.



_____ ¢

_____ knows the days of the week.

There are 7 days in 1 week.
I read a story each day.

Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday




The first day of the week is Sunday.
The last day of the week is Saturday.

Complete each sentence.


1.

On _____ I read .


2.

On _____ I read .

3.

On _____ I read .

4.

On _____ I read .