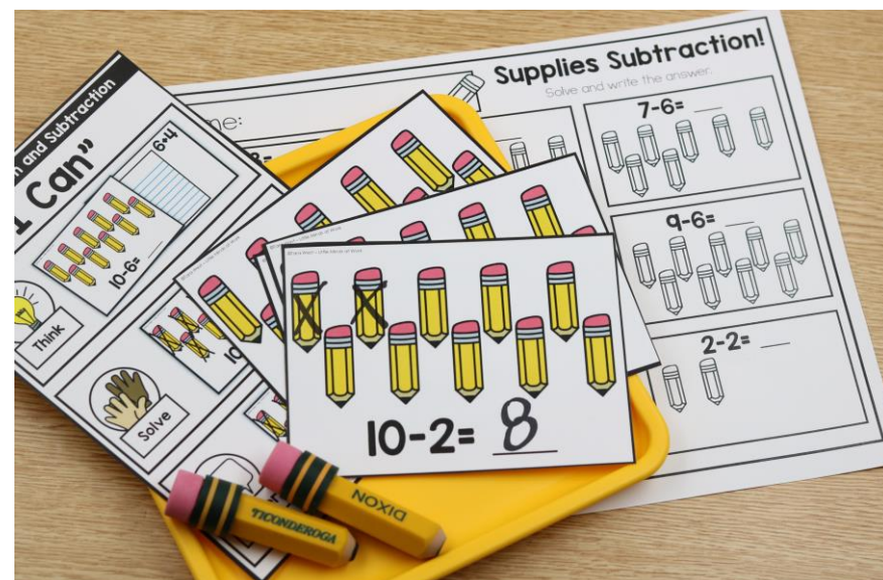


■ A NOTE FROM TARA WEST

Thanks so much for downloading the free Hands-On and Engaging Learning packet: Back to School Math Centers. This packet offers 5 free hands-on and engaging math centers. These math centers can be used in multiple settings: whole-group instruction, small-group instruction, intervention group, independent literacy center, and/or at-home supplement. Students write the missing numbers for the number order center. For number build, students will count out a matching set for each number. Students will follow-up with the optional response sheets. Students can be equipped with any type of manipulative for counting out the matching sets. If you have questions, email me at littlemindsatworkLLC@gmail.com, follow me on Facebook, or visit my blog, [Little Minds at Work](#).



Click to view the Thematic Phonics + Math Centers money-saving BUNDLE!

Guided Phonics + Beyond Aligned

THEMATIC

PHONICS + MATH CENTERS

BACK TO SCHOOL PHONICS + MATH CENTERS 	APPLE FUN PHONICS + MATH CENTERS 	COLORFUL PHONICS + MATH CENTERS 	THINGS THAT GO PHONICS + MATH CENTERS 	FALL TREE PHONICS + MATH CENTERS 	COMMUNITY PHONICS + MATH CENTERS 	CONSTRUCTION PHONICS + MATH CENTERS 	FOOTBALL PHONICS + MATH CENTERS 
FIRE SAFETY PHONICS + MATH CENTERS 	PUMPKINS PHONICS + MATH CENTERS 	BATS + SPIDERS PHONICS + MATH CENTERS 	SPOOKTACULAR PHONICS + MATH CENTERS 	FOREST ANIMALS PHONICS + MATH CENTERS 	REMEMBRANCE PHONICS + MATH CENTERS 	SCARECROWS PHONICS + MATH CENTERS 	TURKEY FUN PHONICS + MATH CENTERS 
BAKING FUN PHONICS + MATH CENTERS 	GINGERBREAD PHONICS + MATH CENTERS 	REINDEER PHONICS + MATH CENTERS 	CHRISTMAS PHONICS + MATH CENTERS 	NEW YEAR PHONICS + MATH CENTERS 	PENGUINS PHONICS + MATH CENTERS 	SNOWMEN PHONICS + MATH CENTERS 	POLAR BEARS PHONICS + MATH CENTERS 
GROUNDHOG PHONICS + MATH CENTERS 	VALENTINE PHONICS + MATH CENTERS 	DENTAL HEALTH PHONICS + MATH CENTERS 	CATS + DOGS PHONICS + MATH CENTERS 	RAINBOWS PHONICS + MATH CENTERS 	ST. PATRICK PHONICS + MATH CENTERS 	SPACE + MOON PHONICS + MATH CENTERS 	EARTH DAY PHONICS + MATH CENTERS 
BUNNY FUN PHONICS + MATH CENTERS 	DINOSAURS PHONICS + MATH CENTERS 	FARM ANIMALS PHONICS + MATH CENTERS 	POND ANIMALS PHONICS + MATH CENTERS 	ZOO ANIMALS PHONICS + MATH CENTERS 	ICE CREAM PHONICS + MATH CENTERS 	PIRATE FUN PHONICS + MATH CENTERS 	OCEAN ANIMALS PHONICS + MATH CENTERS 

©Tara West Little Minds at Work

Crayon Number Order

"I Can"



Think

5 6 10



Count

5 6 7 10



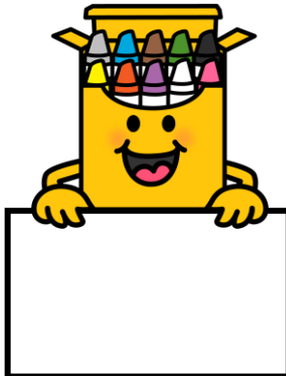
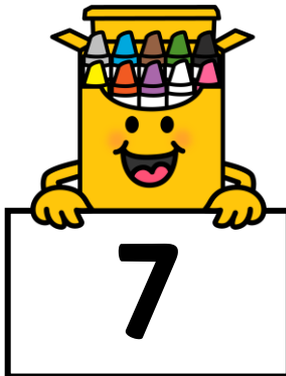
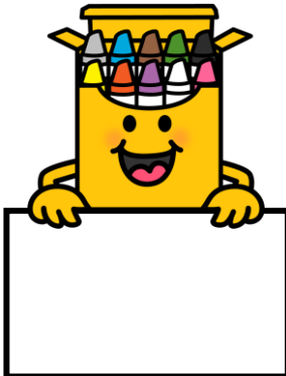
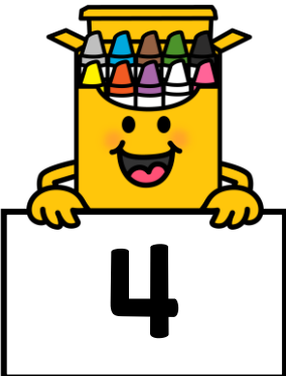
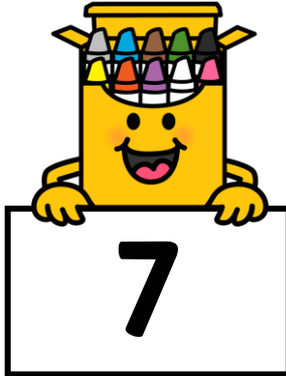
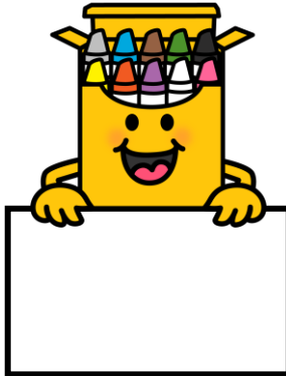
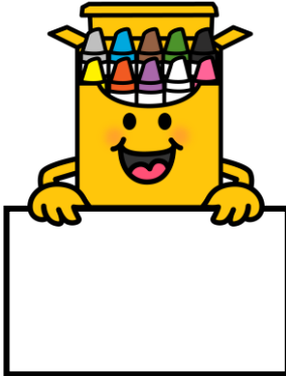
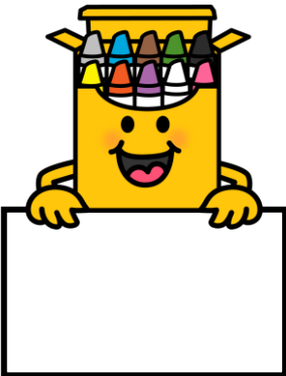
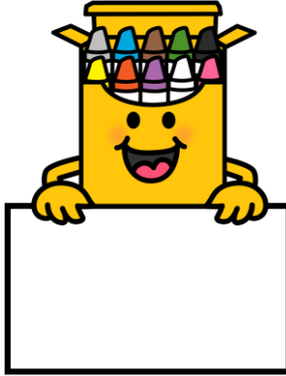
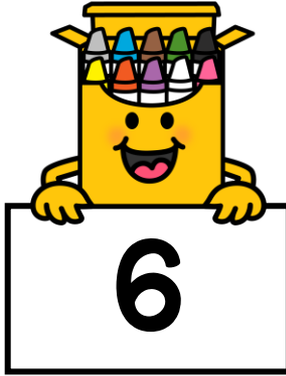
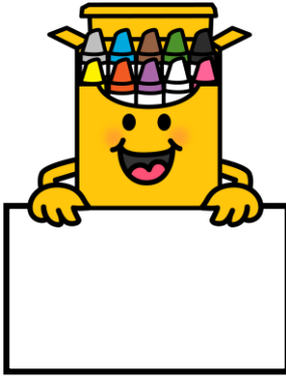
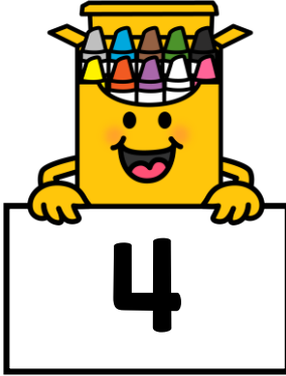
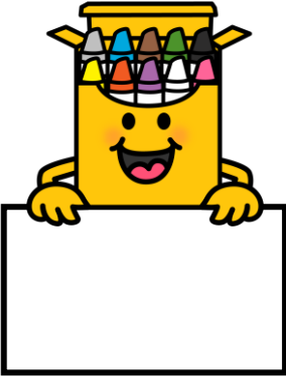
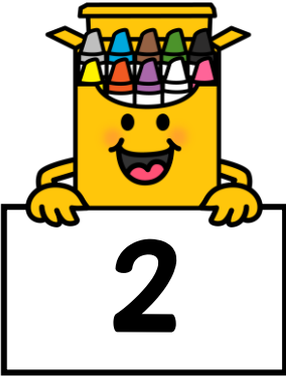
Write

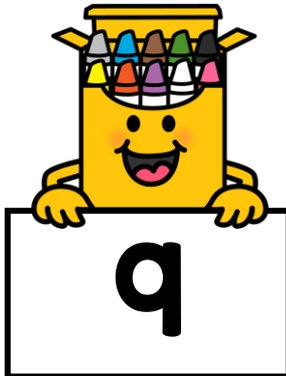
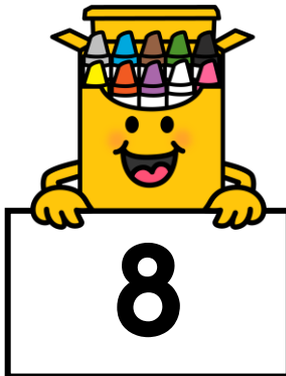
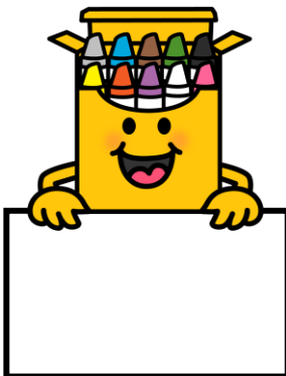
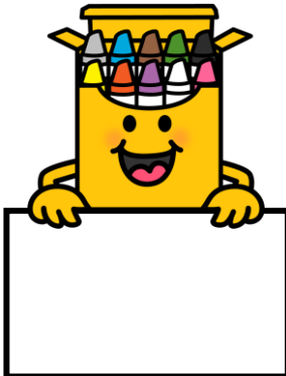
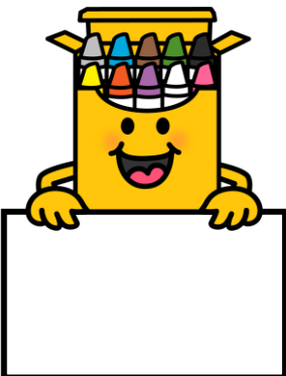
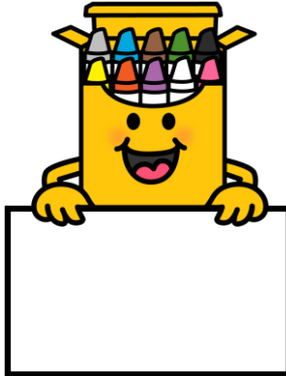
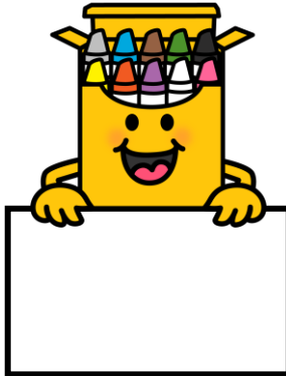
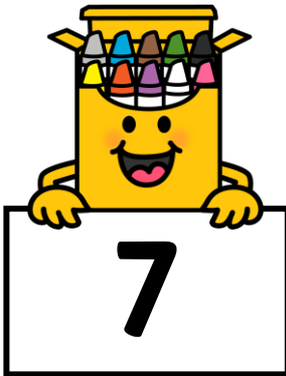
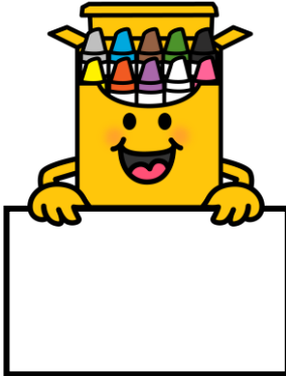
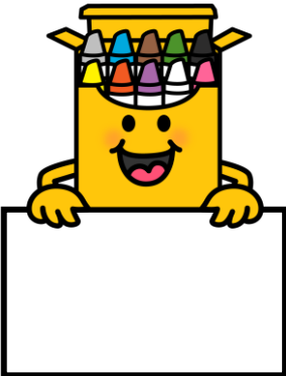
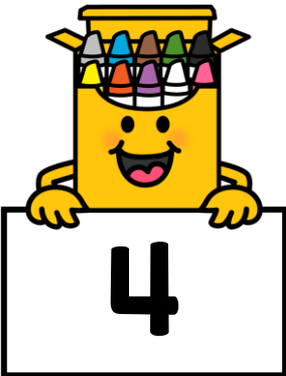
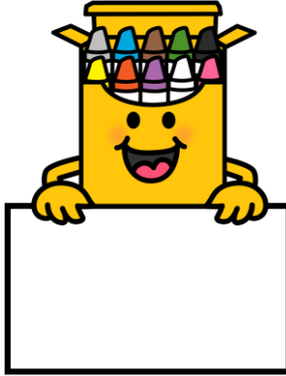
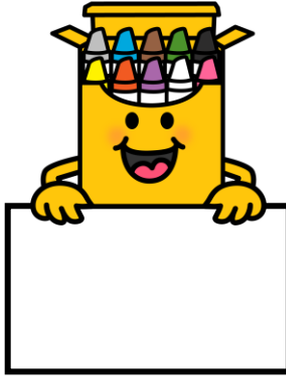
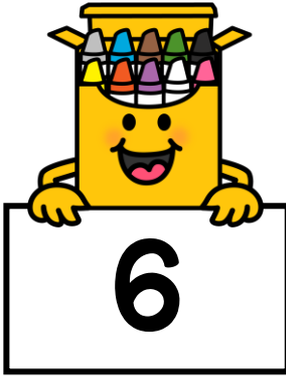
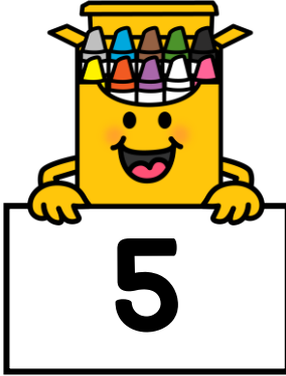
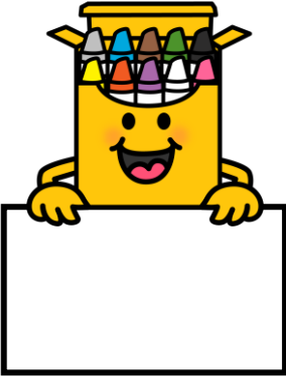
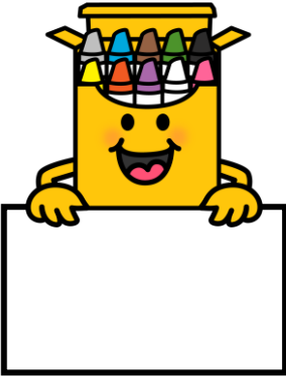
5 6 7 10

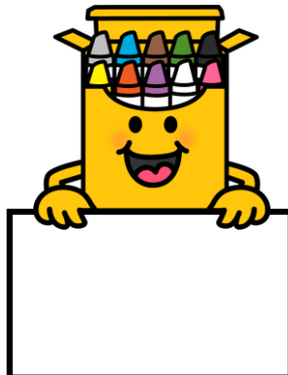
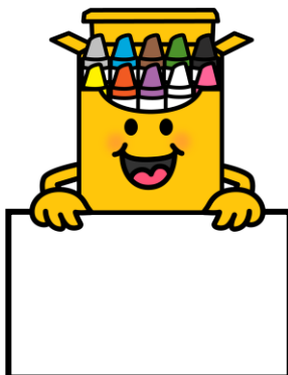
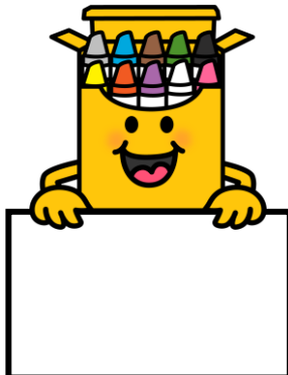
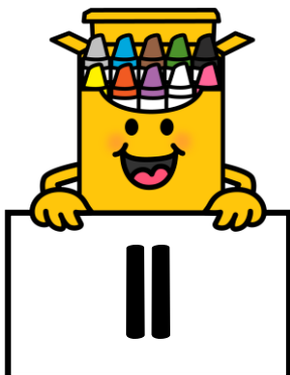
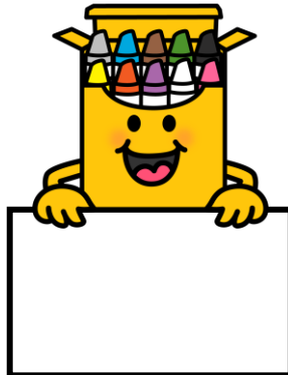
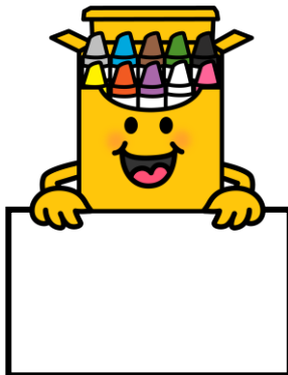
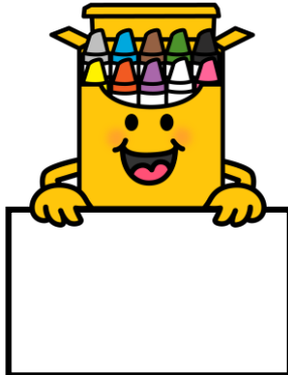
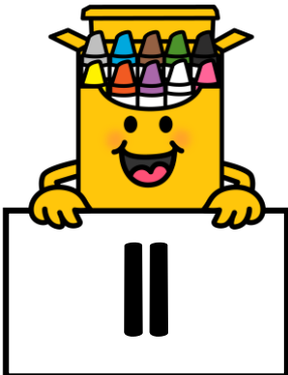
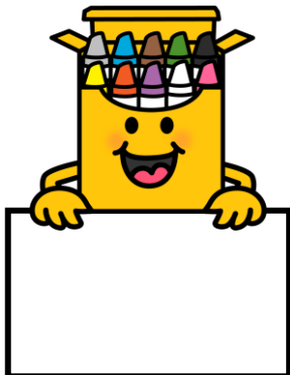
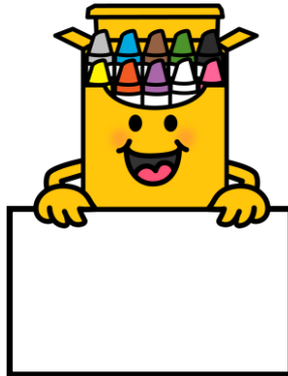
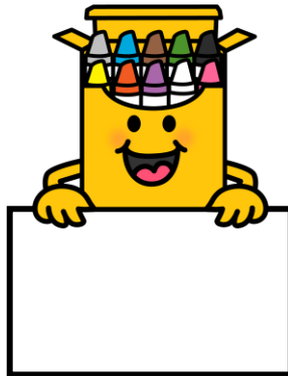
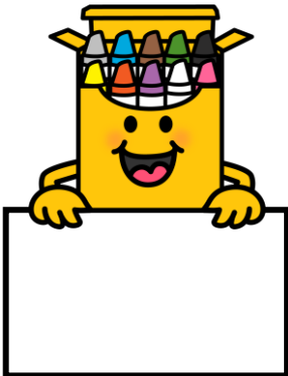
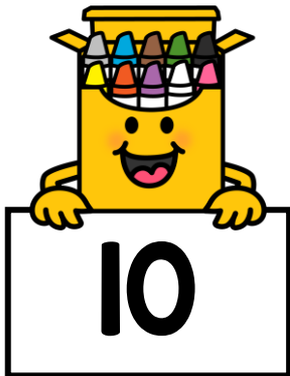


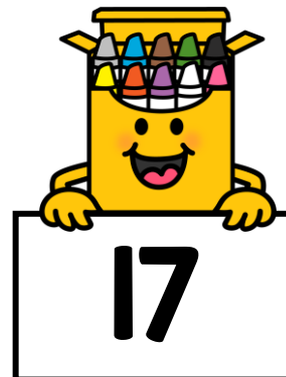
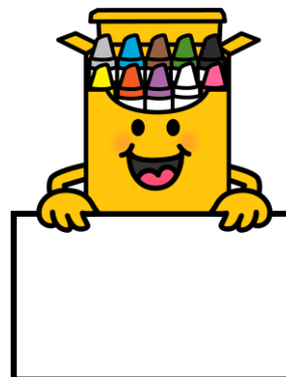
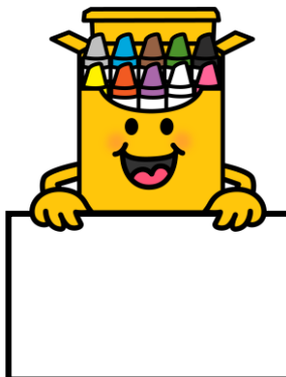
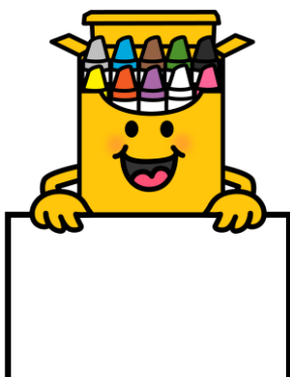
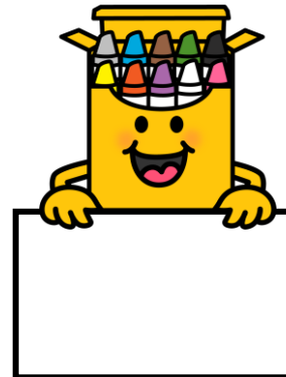
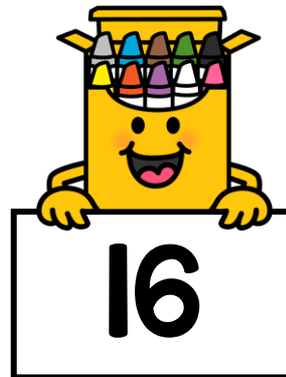
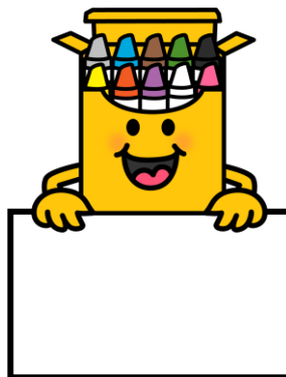
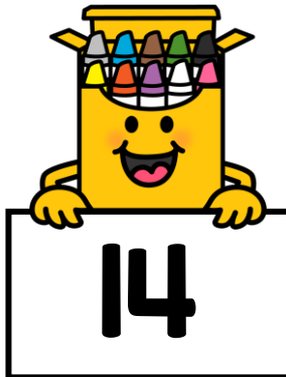
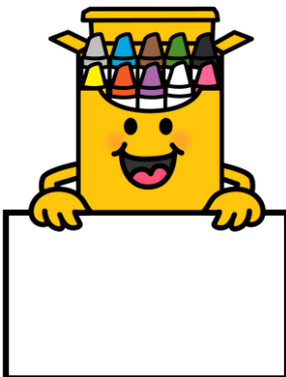
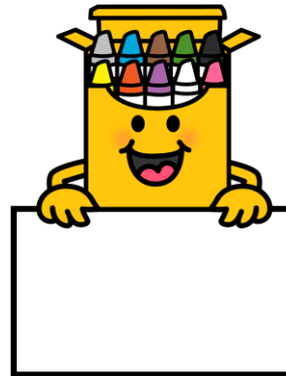
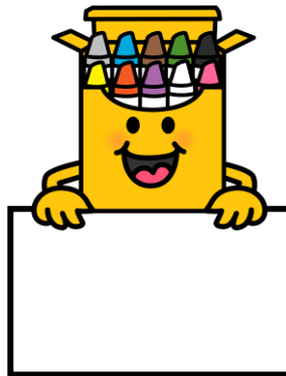
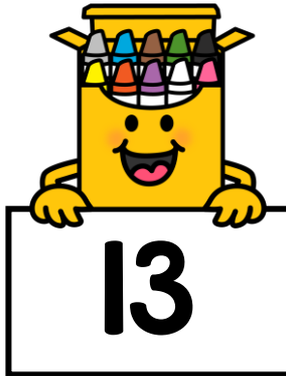
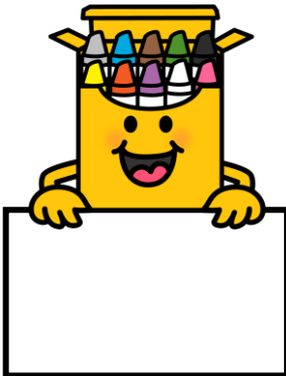
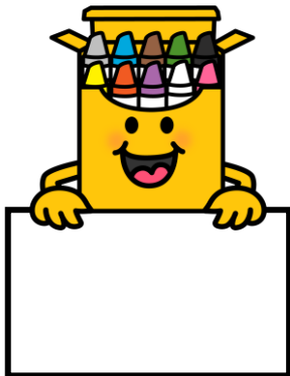
Crayon Number Order

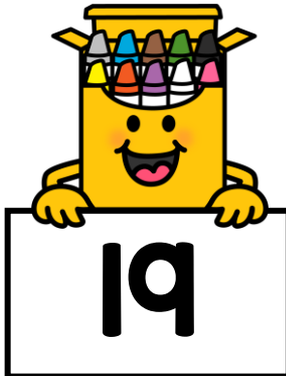
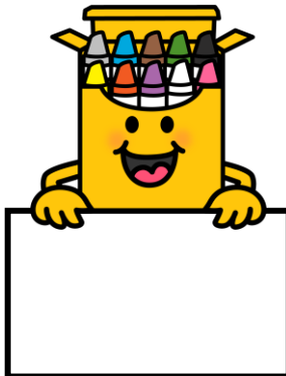
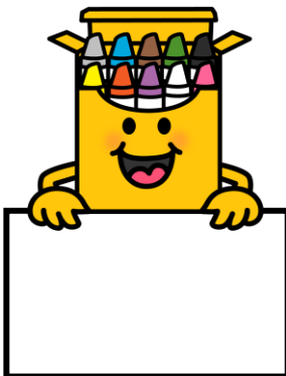
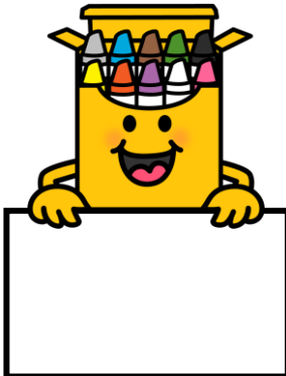
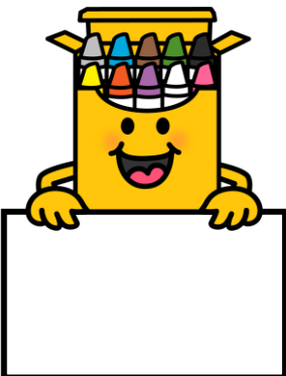
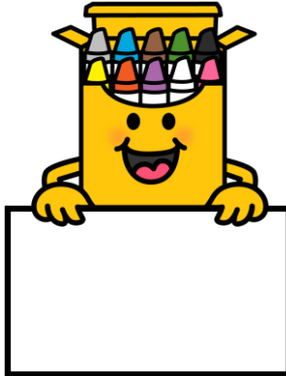
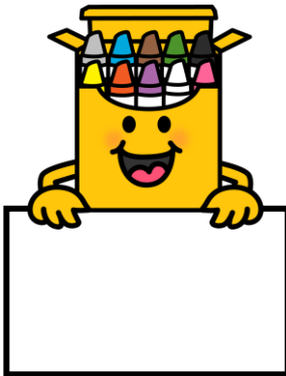
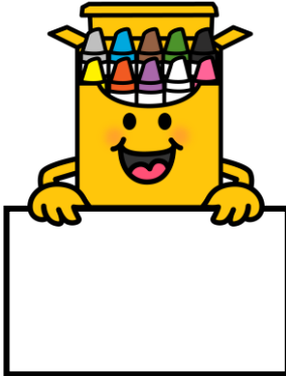
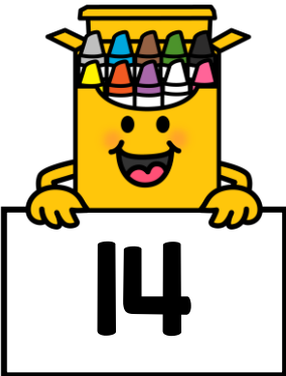
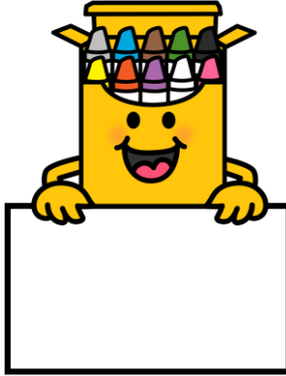
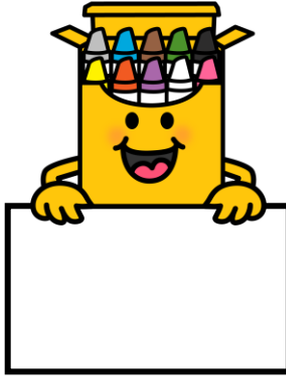
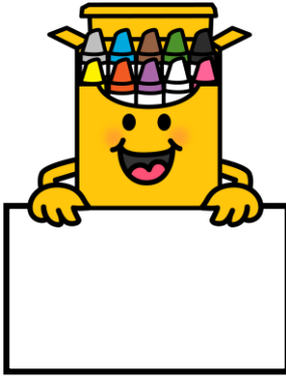
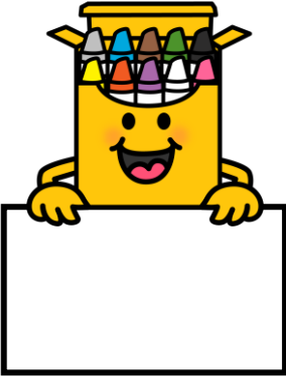
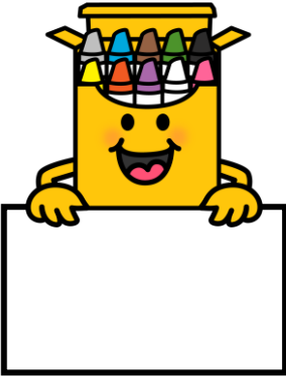
15 12 14 16 10

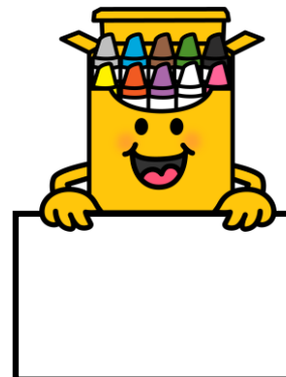
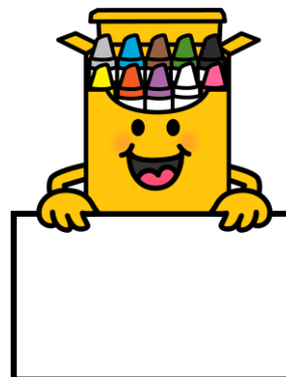
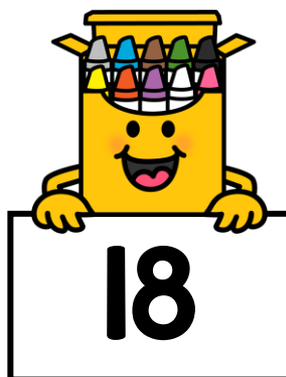
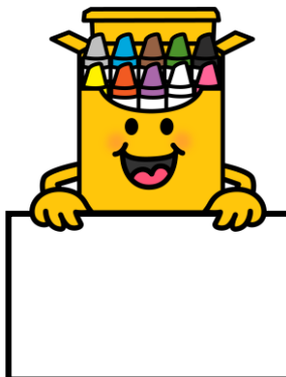
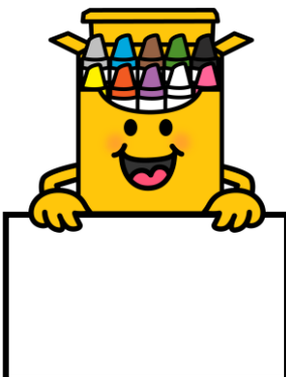
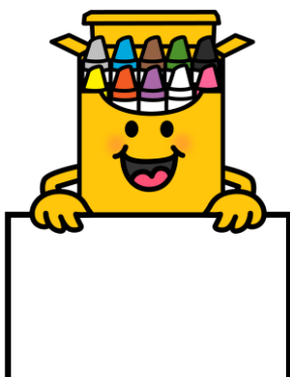
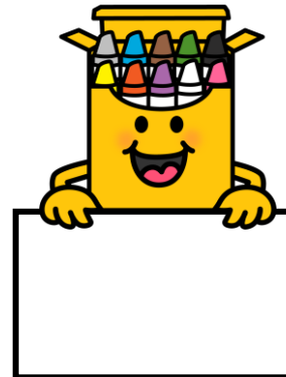
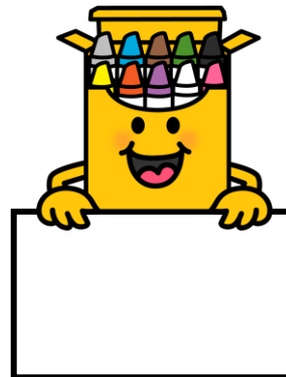
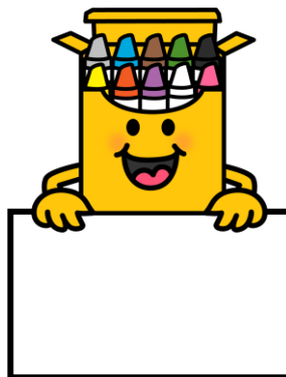
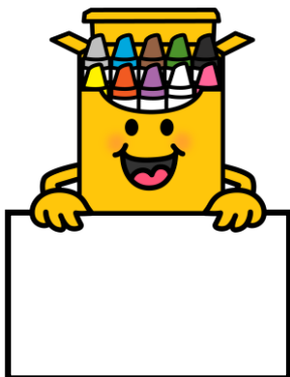
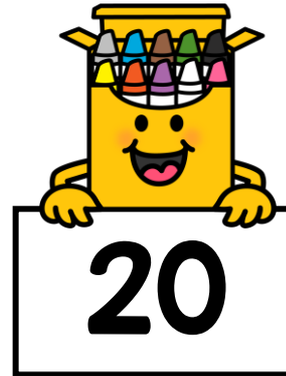
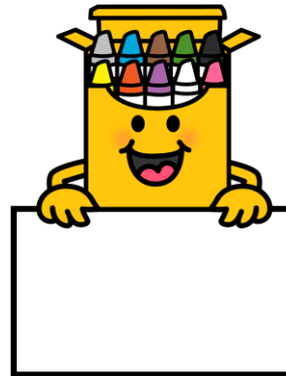
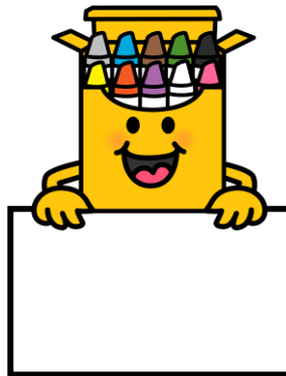
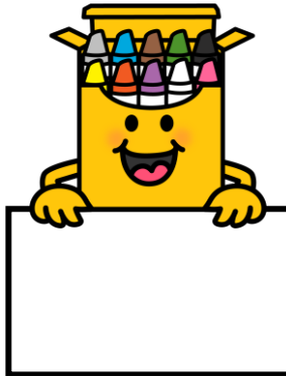
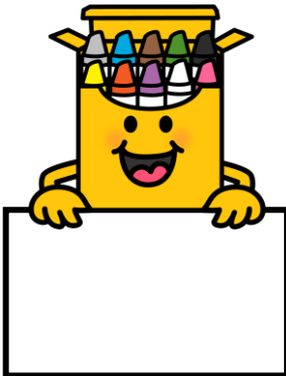




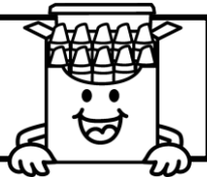








Name: _____



Crayon Number Order

Write the missing numbers.

1	2		4	5	
---	---	--	---	---	--

3	4		6	7	
---	---	--	---	---	--

		5	6		
--	--	---	---	--	--

2		4		6	
---	--	---	--	---	--

	5			8	9
--	---	--	--	---	---

		7	8		
--	--	---	---	--	--

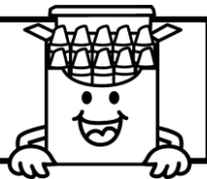
		7		9	
--	--	---	--	---	--

1		3		5	
---	--	---	--	---	--

	3		5		7
--	---	--	---	--	---

4			7		
---	--	--	---	--	--

Name: _____



Crayon Number Order

Write the missing numbers.

13

15

17

11

15

16

17

12

14

16

10

12

13

18

15

19

15

13

16

15

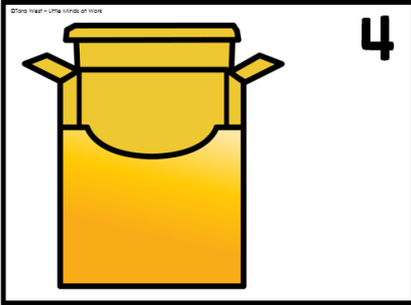
20

Crayon Number Build

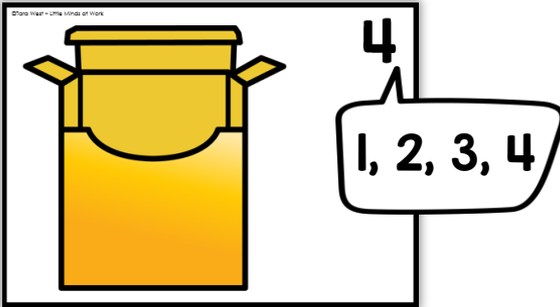
"I Can"



Think



Count



Build

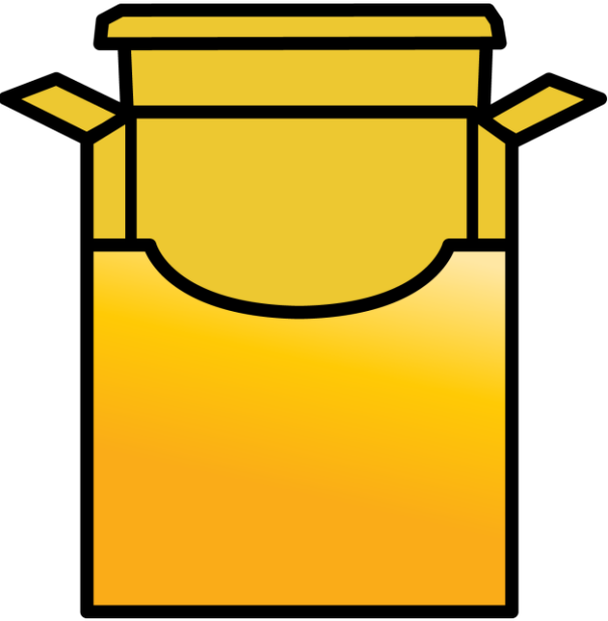


Crayon Number Build

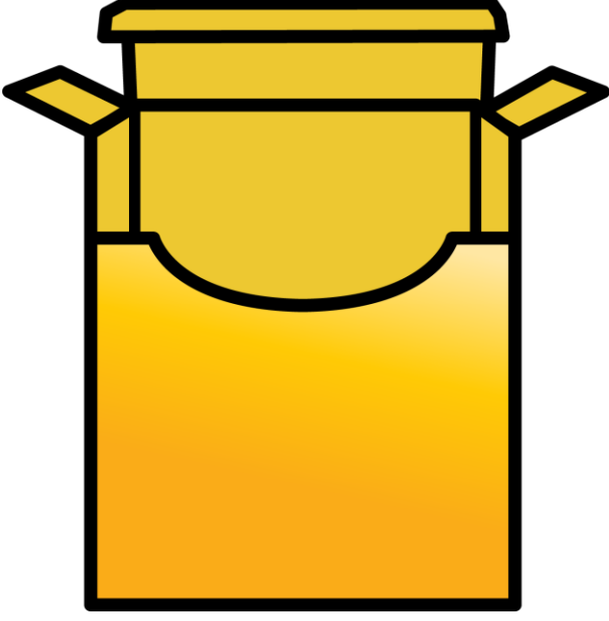


©Tara West

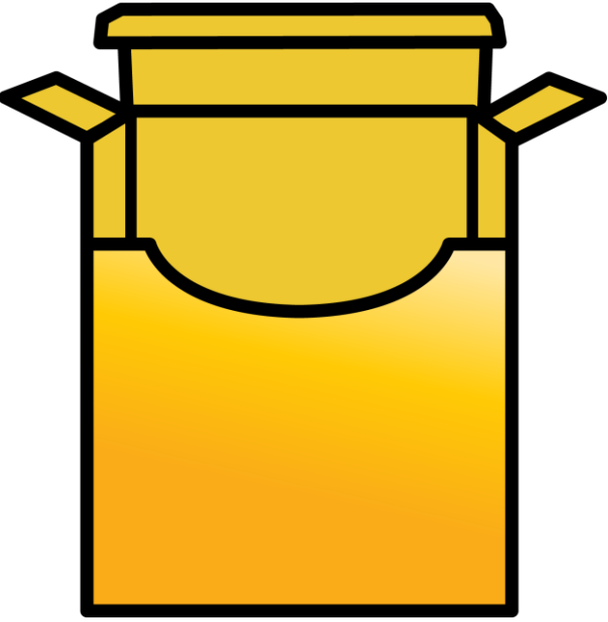
©Tara West



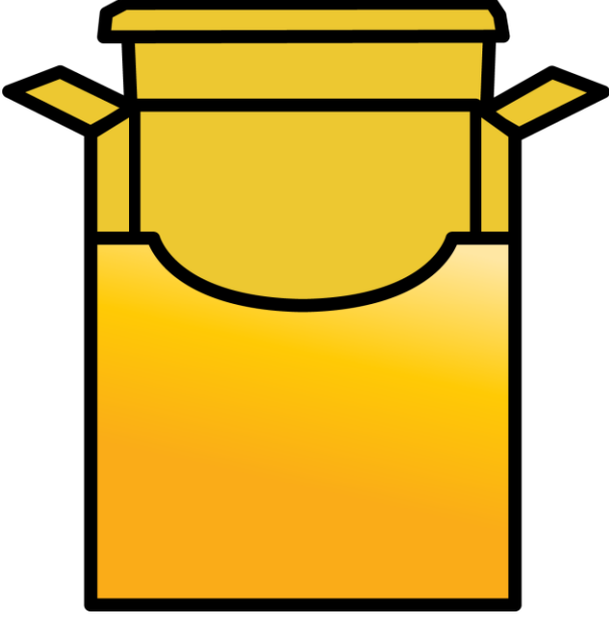
1



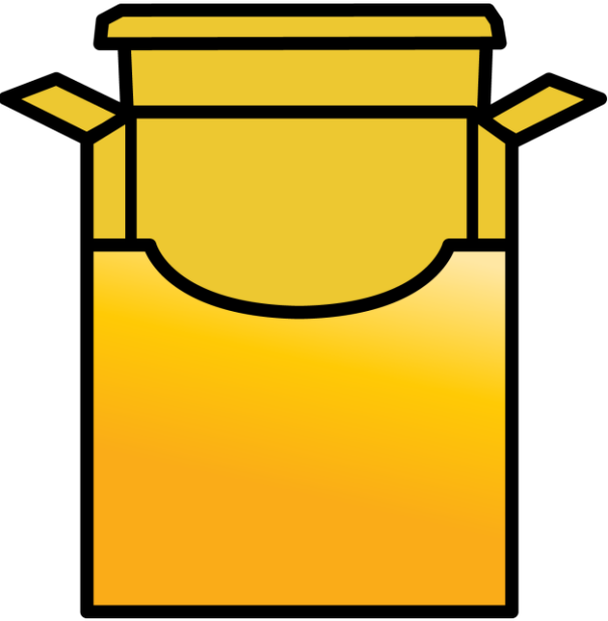
2



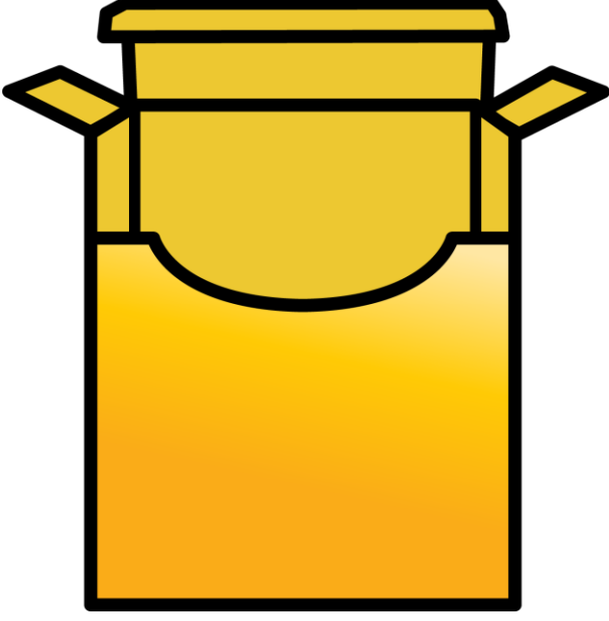
3



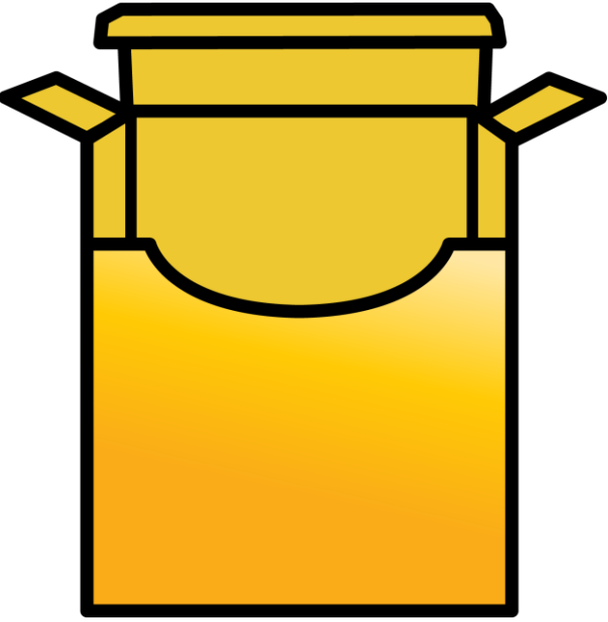
4



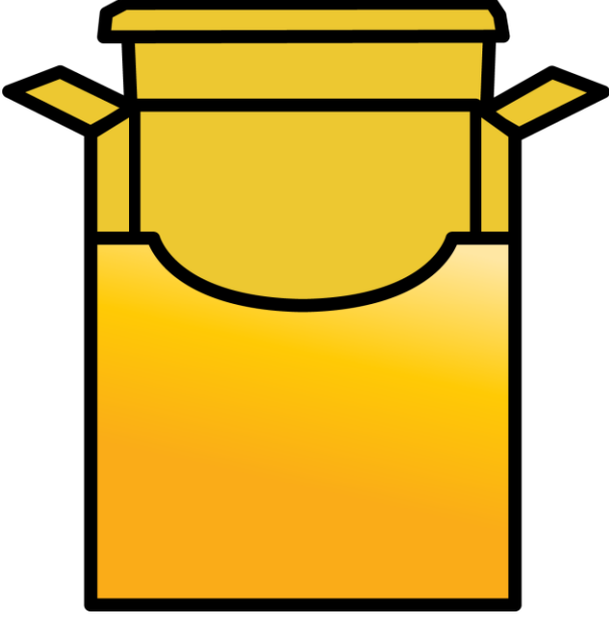
5



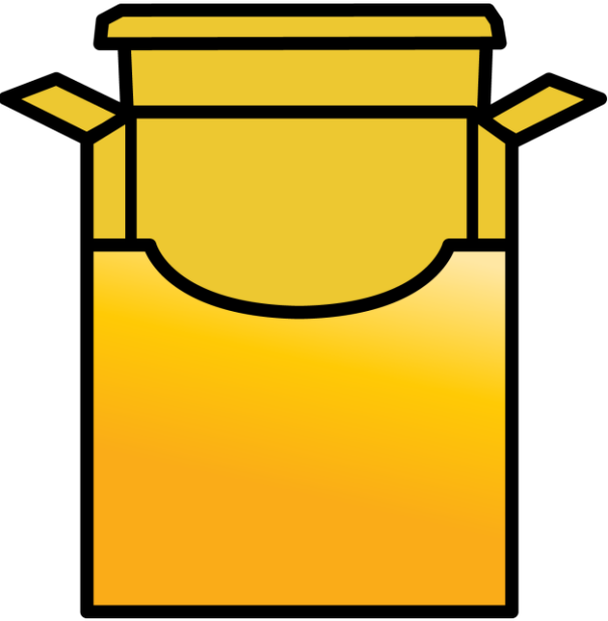
6



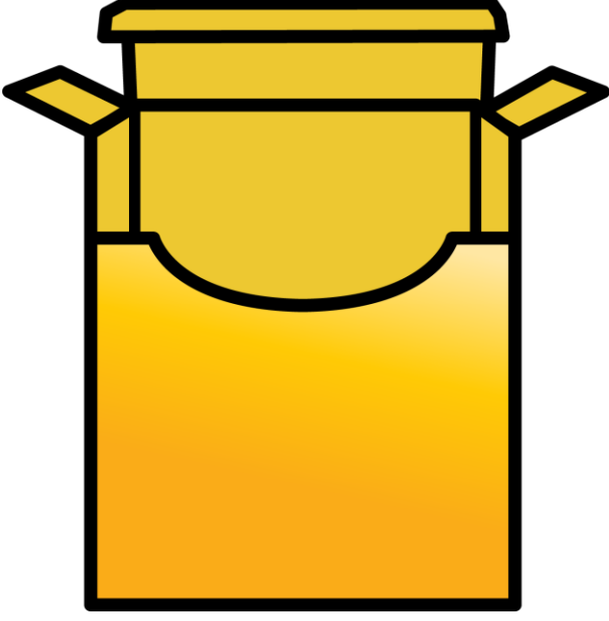
7



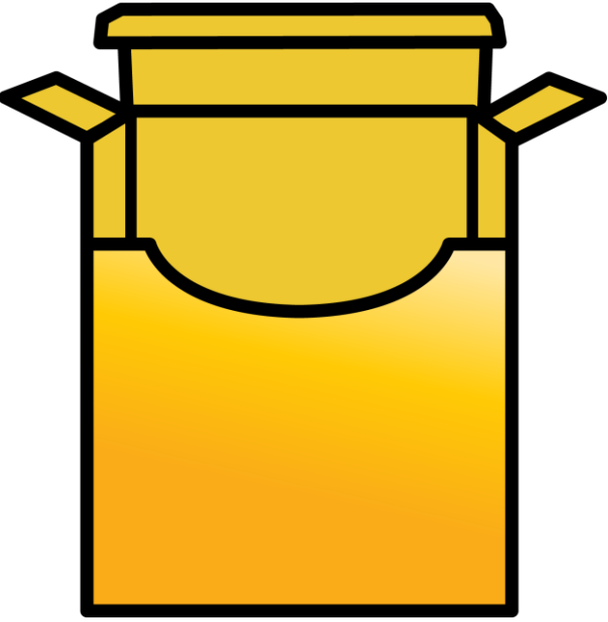
8



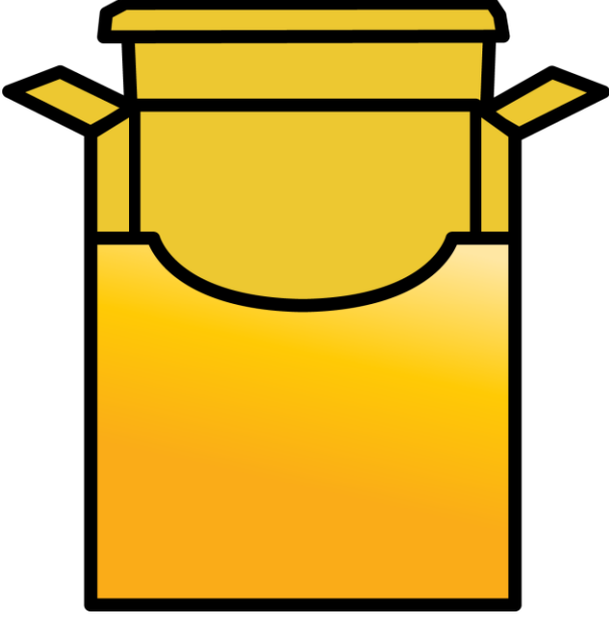
9



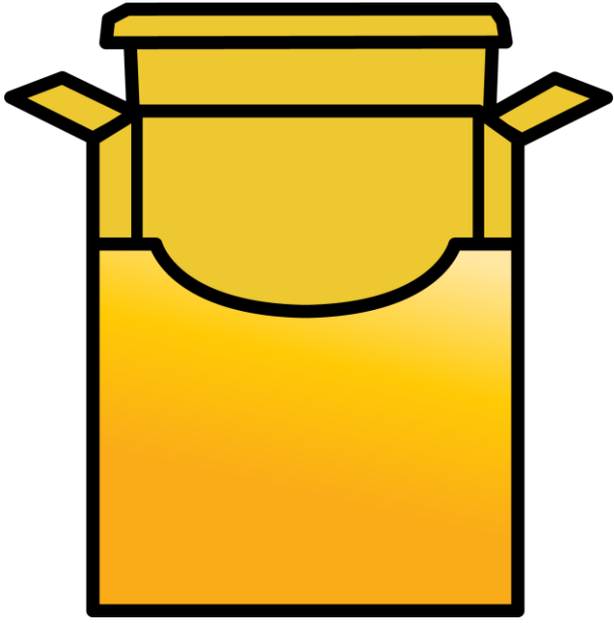
10



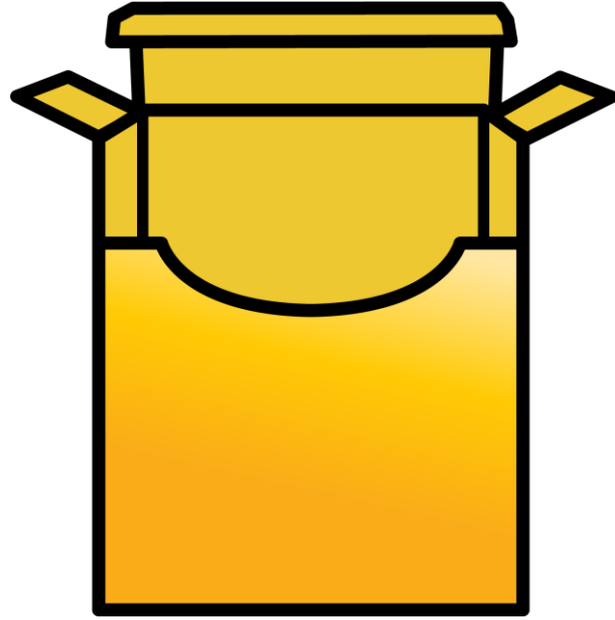
11



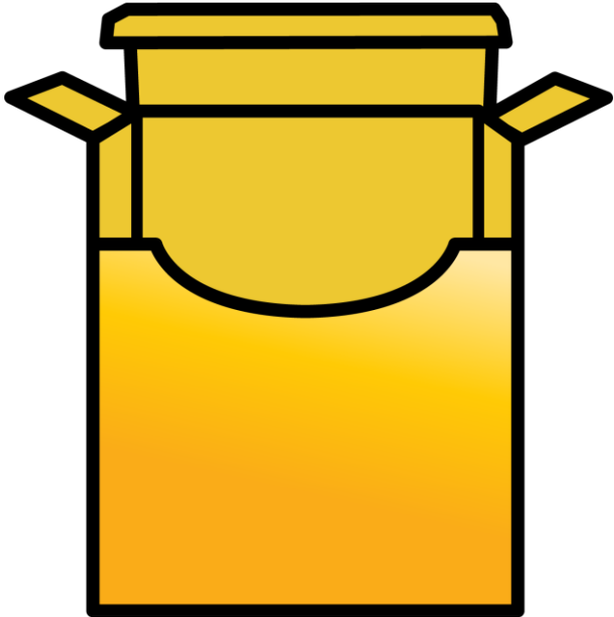
12



13



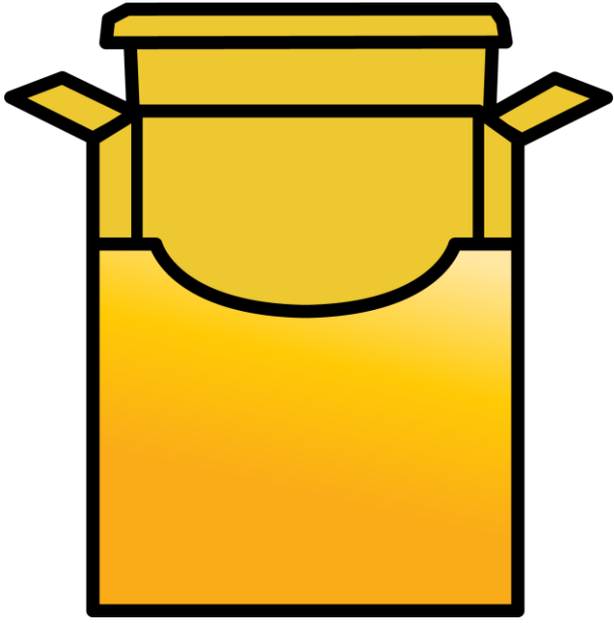
14



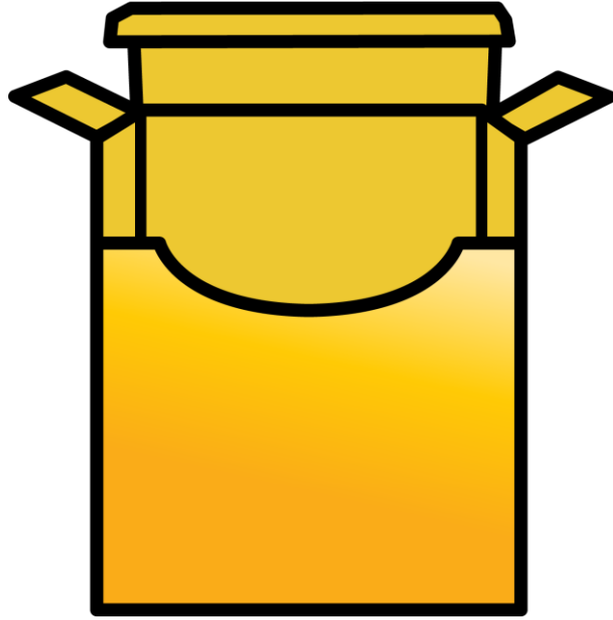
15



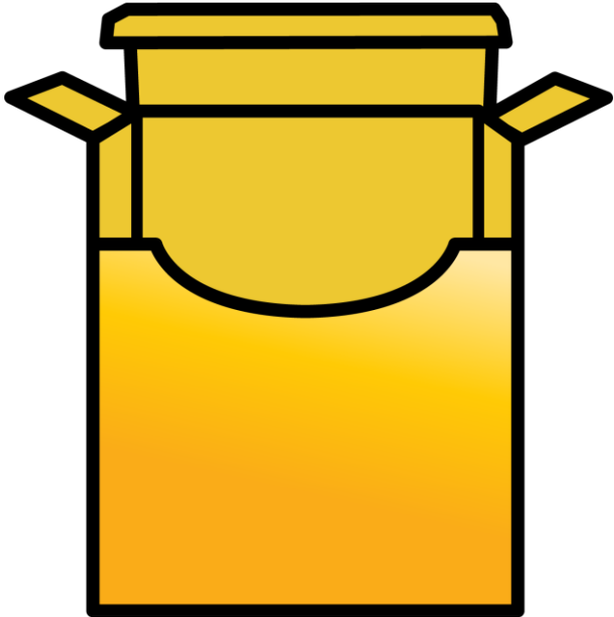
16



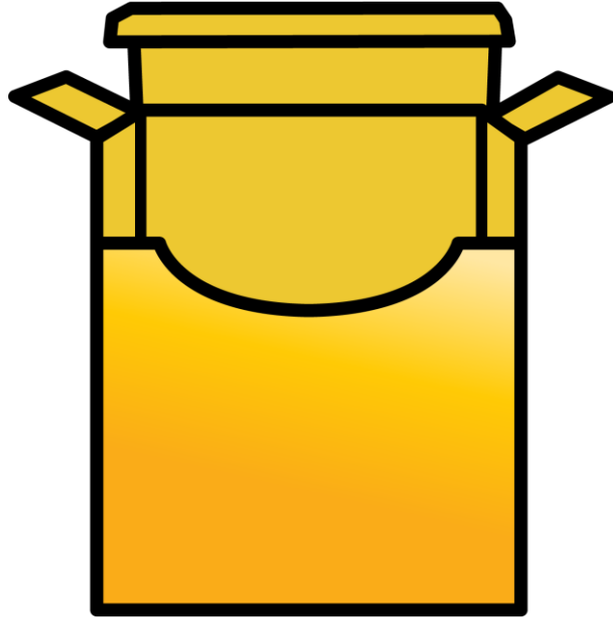
17



18

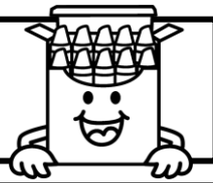


19



20

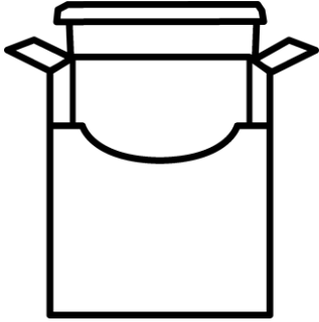
Name: _____



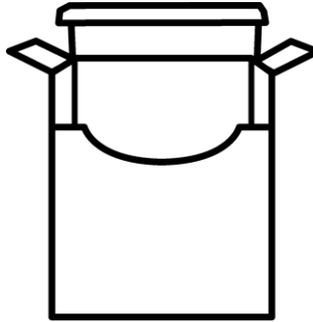
Crayon Number Count

Draw a matching set.

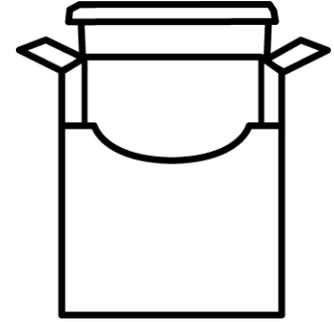
2



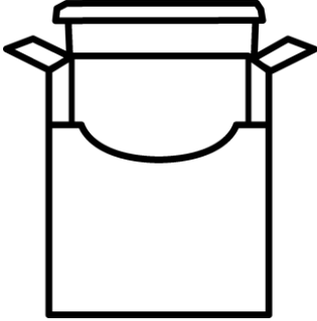
5



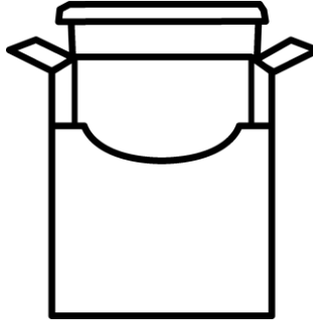
10



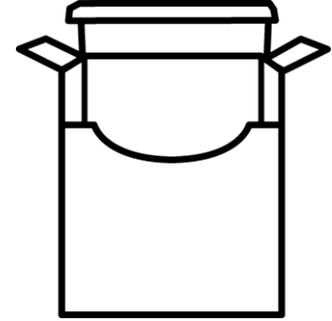
8



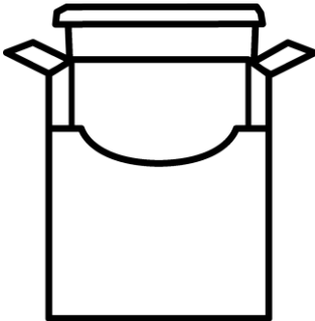
3



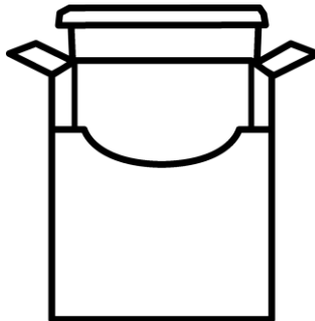
4



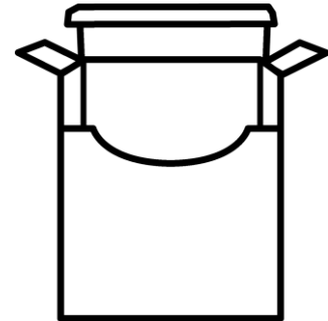
6



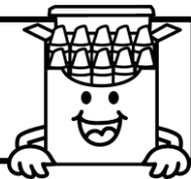
9



7



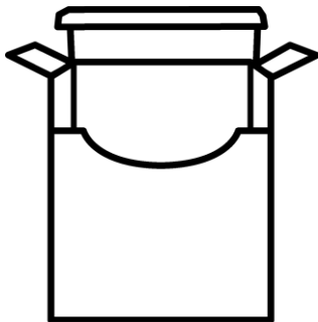
Name: _____



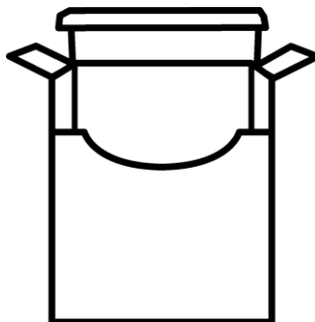
Crayon Number Count

Draw a matching set.

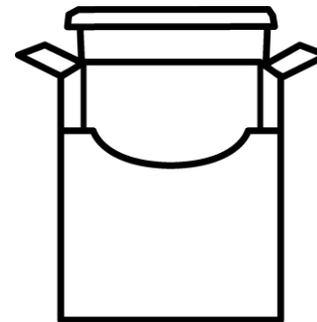
12



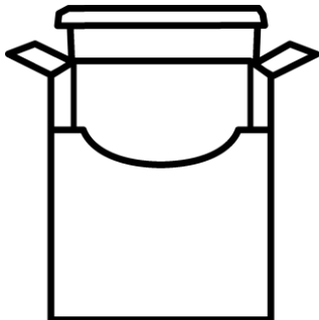
15



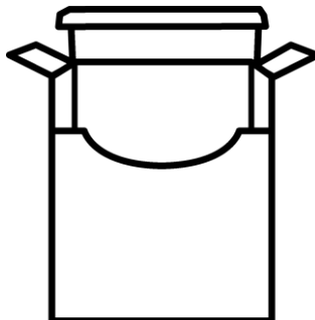
20



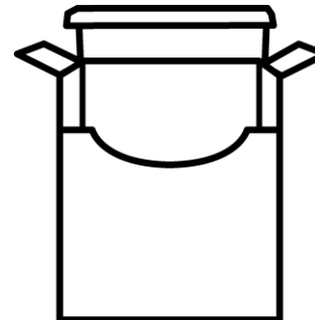
18



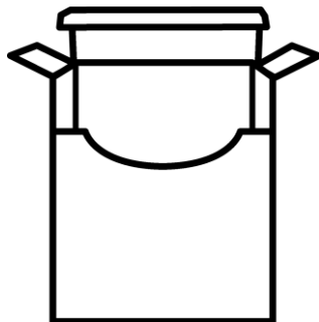
13



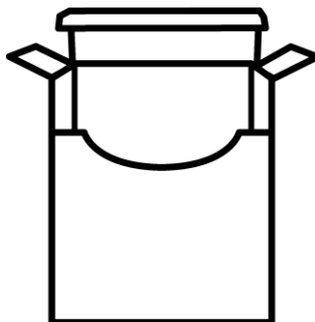
14



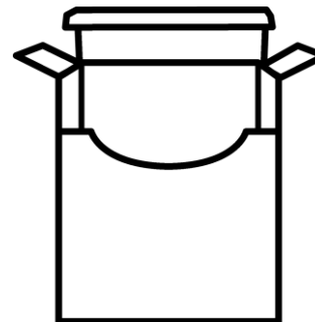
16



19



17



Supplies Number Order

"I Can"



Think

1 3 4 6 7 9 10



Count

2 5 8

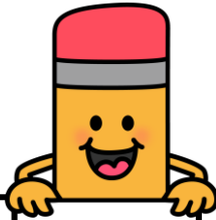
1 3 4 6 7 9 10



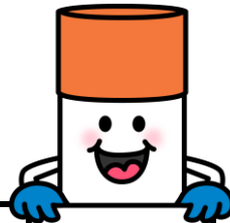
Write

1 2 3 4 5 6 7 9 10

Supplies Number Order



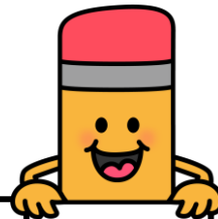
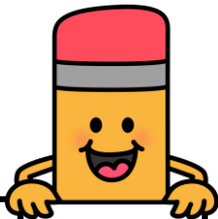
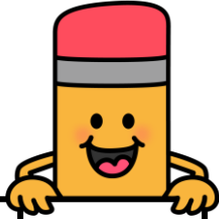
1	2	3	4		6	7	8	9	10
---	---	---	---	--	---	---	---	---	----



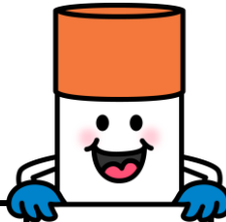
1	2	3	4	5		7	8	9	10
---	---	---	---	---	--	---	---	---	----



1		3	4		6	7	8	9	10
---	--	---	---	--	---	---	---	---	----



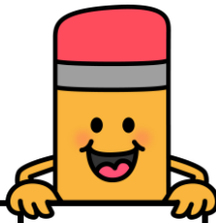
1		3	4		6	7		9	10
---	--	---	---	--	---	---	--	---	----



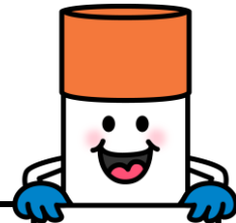
1	2	3	4	5	6	7		9	10
---	---	---	---	---	---	---	--	---	----



1	2		4	5	6		8	9	10
---	---	--	---	---	---	--	---	---	----



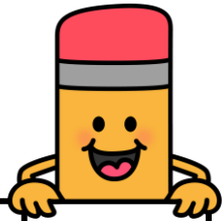
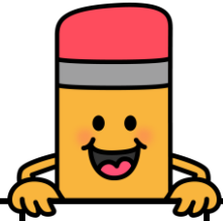
1	2		4	5	6	7	8	9	10
---	---	--	---	---	---	---	---	---	----



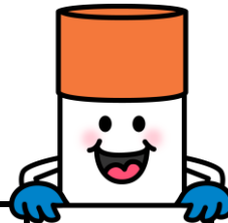
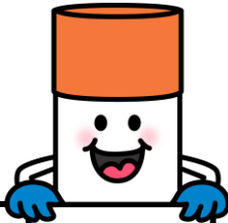
1	2	3	4	5	6	7	8		10
---	---	---	---	---	---	---	---	--	----



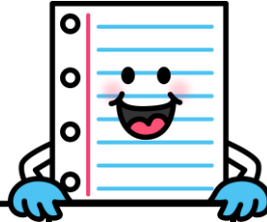
1	2	3	4	5		7	8	9	10
---	---	---	---	---	--	---	---	---	----



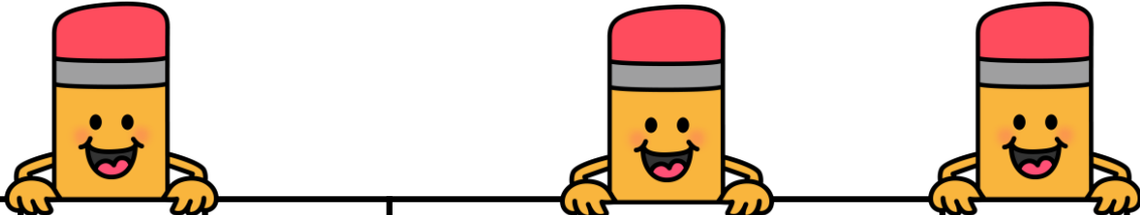
1		3	4	5	6	7	8	9	
---	--	---	---	---	---	---	---	---	--



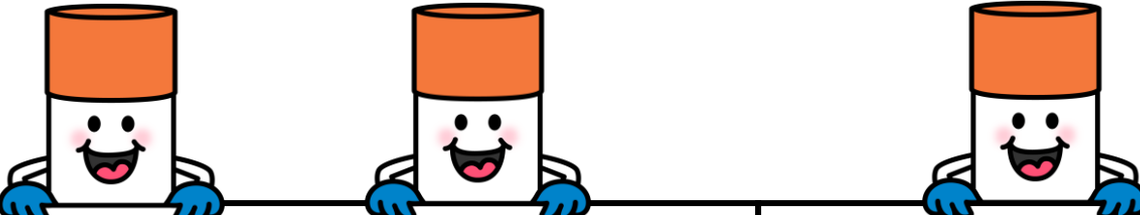
1	2		4	5		7	8	9	10
---	---	--	---	---	--	---	---	---	----



1		3	4	5		7	8	9	10
---	--	---	---	---	--	---	---	---	----



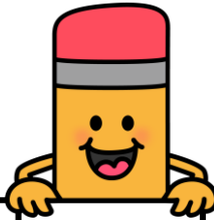
1	2		4	5		7		9	10
---	---	--	---	---	--	---	--	---	----



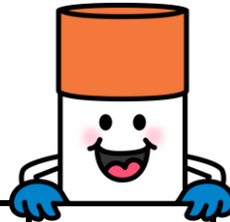
1	2		4		6	7		9	10
---	---	--	---	--	---	---	--	---	----



1	2		4	5		7	8		10
---	---	--	---	---	--	---	---	--	----



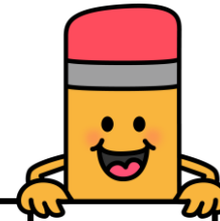
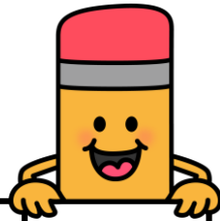
11	12	13	14		16	17	18	19	20
----	----	----	----	--	----	----	----	----	----



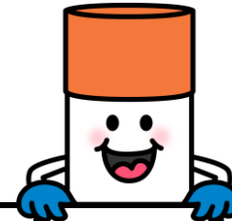
11	12	13	14	15		17	18	19	20
----	----	----	----	----	--	----	----	----	----



11		13	14		16	17	18	19	20
----	--	----	----	--	----	----	----	----	----



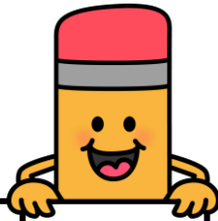
11	12		14	15	16	17		19	20
----	----	--	----	----	----	----	--	----	----



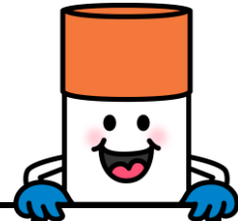
11	12	13	14	15	16	17		19	20
----	----	----	----	----	----	----	--	----	----



11	12	13	14		16	17	18	19	20
----	----	----	----	--	----	----	----	----	----



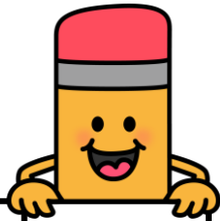
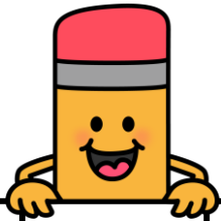
11	12		14	15	16	17	18	19	20
----	----	--	----	----	----	----	----	----	----



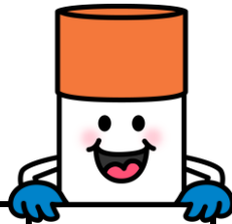
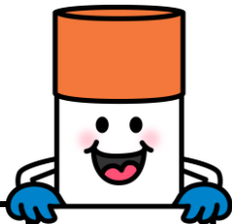
11	12	13	14	15	16	17	18		20
----	----	----	----	----	----	----	----	--	----



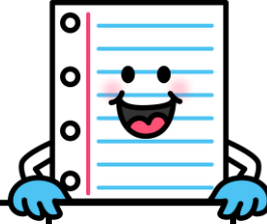
11	12	13	14	15		17	18	19	20
----	----	----	----	----	--	----	----	----	----



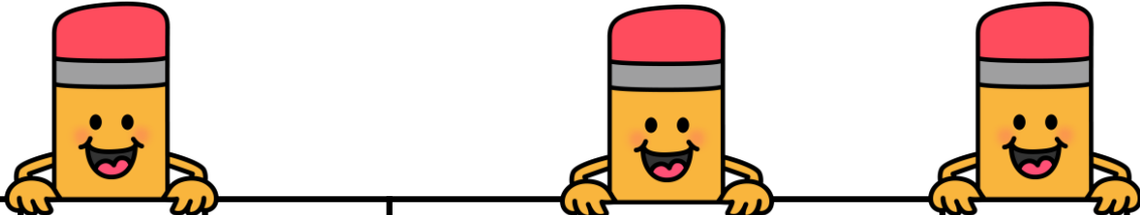
11		13	14	15	16	17	18	19	
----	--	----	----	----	----	----	----	----	--



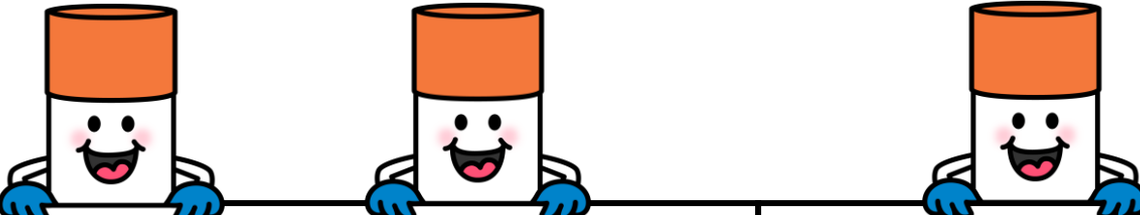
11	12		14	15		17	18	19	20
----	----	--	----	----	--	----	----	----	----



11		13	14	15		17	18	19	20
----	--	----	----	----	--	----	----	----	----



11	12		14	15		17		19	20
----	----	--	----	----	--	----	--	----	----

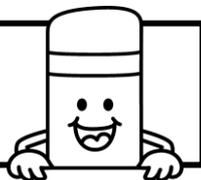


11	12		14		16	17		19	20
----	----	--	----	--	----	----	--	----	----



11	12		14	15		17	18		20
----	----	--	----	----	--	----	----	--	----

Name: _____



Supplies Number Order

Write the missing numbers.

1	2		4	5		7		9	10
---	---	--	---	---	--	---	--	---	----

1		3	4	5		7	8	9	10
---	--	---	---	---	--	---	---	---	----

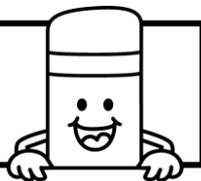
1	2		4	5		7	8		10
---	---	--	---	---	--	---	---	--	----

1	2		4	5		7	8	9	10
---	---	--	---	---	--	---	---	---	----

1									10
---	--	--	--	--	--	--	--	--	----

--	--	--	--	--	--	--	--	--	--

Name: _____



Supplies Number Order

Write the missing numbers.

11	12		14	15		17		19	20
----	----	--	----	----	--	----	--	----	----

11		13	14	15		17	18	19	20
----	--	----	----	----	--	----	----	----	----

11	12		14	15		17	18		20
----	----	--	----	----	--	----	----	--	----

11	12		14	15		17	18	19	20
----	----	--	----	----	--	----	----	----	----

11									20
----	--	--	--	--	--	--	--	--	----

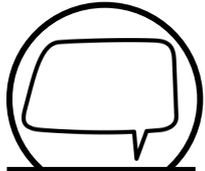
--	--	--	--	--	--	--	--	--	--

Supplies Number Build

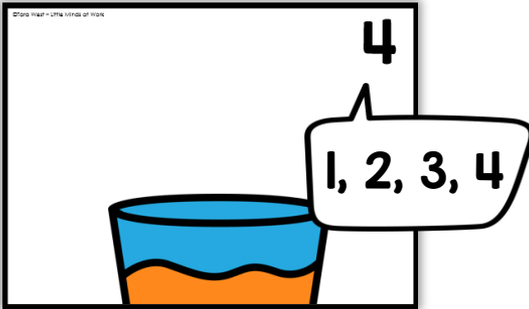
"I Can"



Think



Count



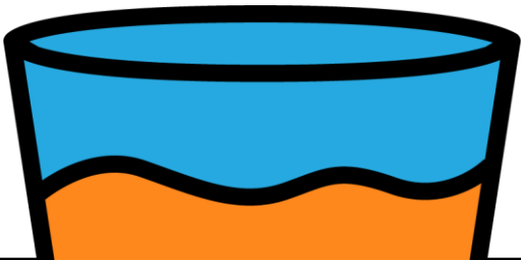
Build



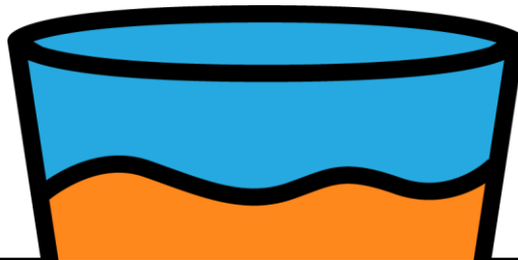
Supplies Number Build



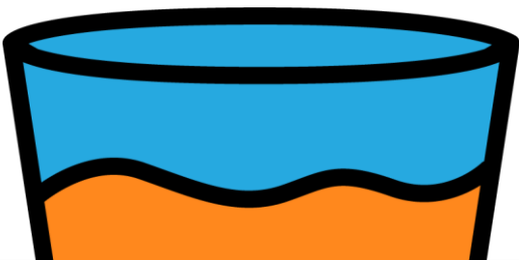
1



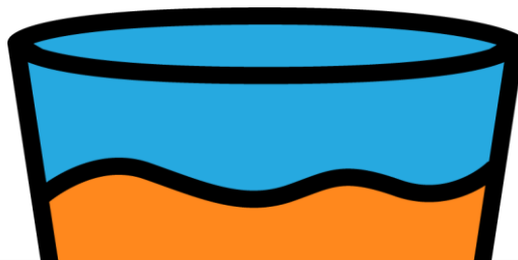
2



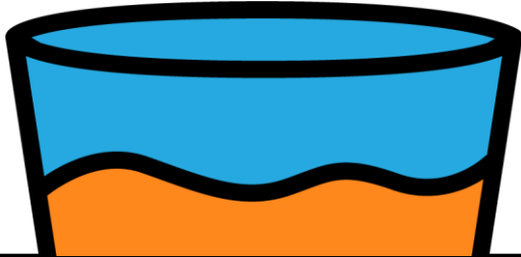
3



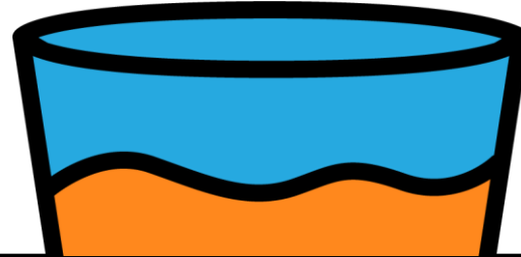
4



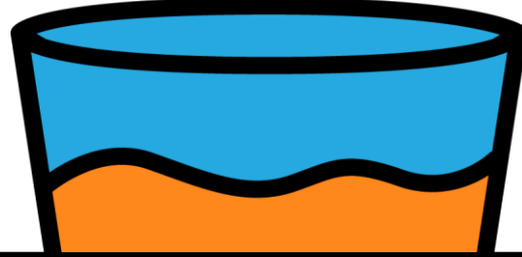
5



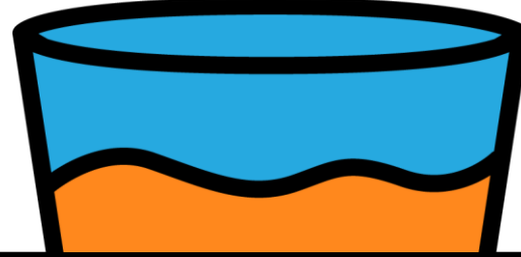
6



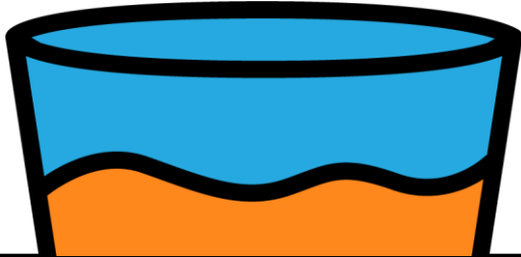
7



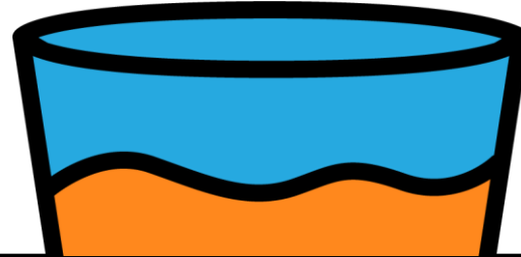
8



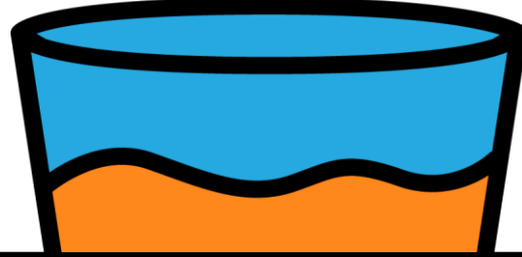
9



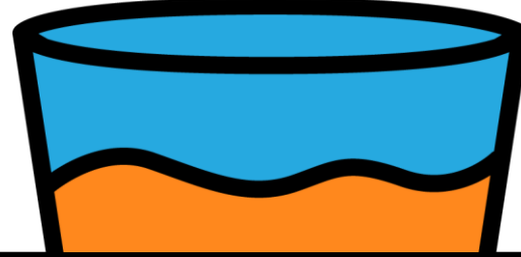
10



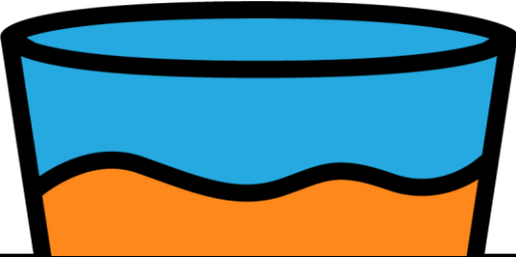
11



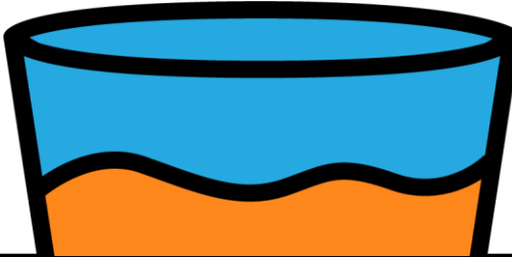
12



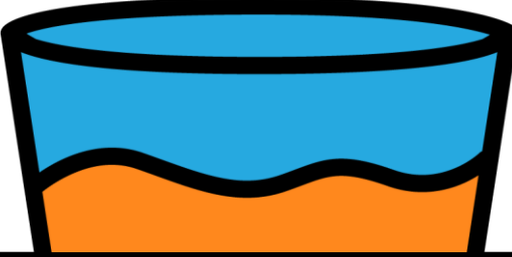
13



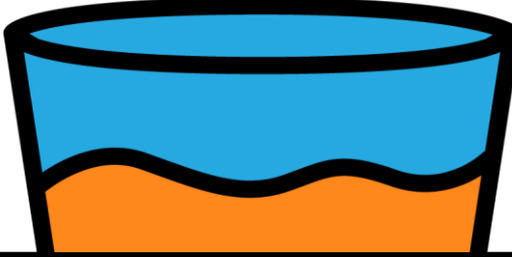
14



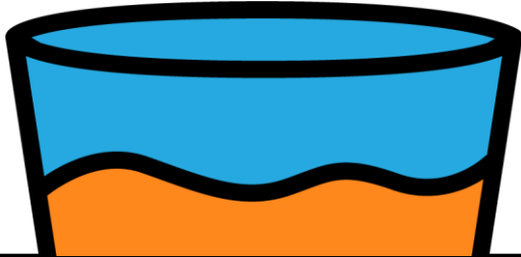
15



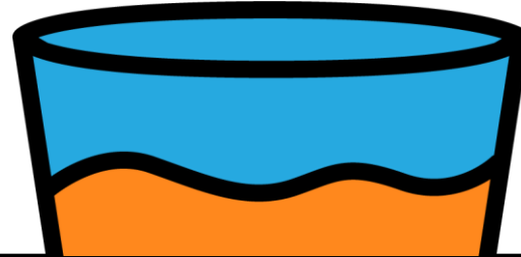
16



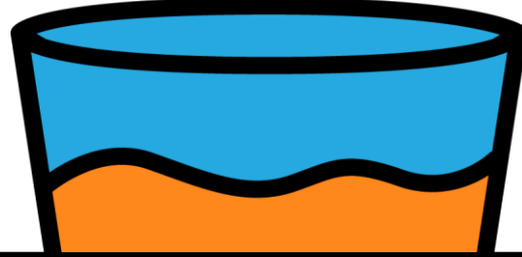
17



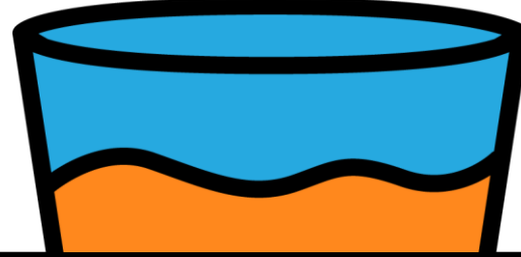
18



19



20



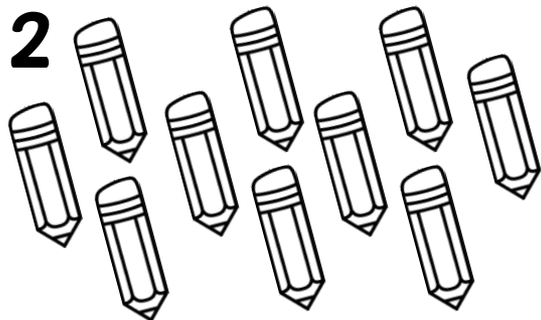
Name: _____



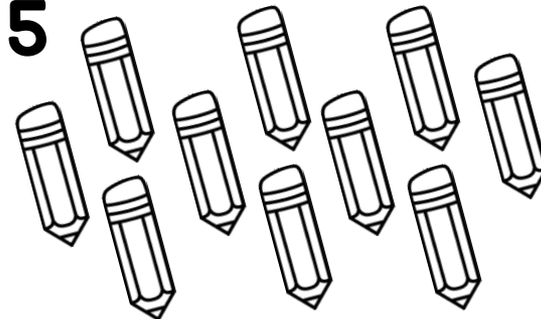
Supplies Number Count

Color a matching set.

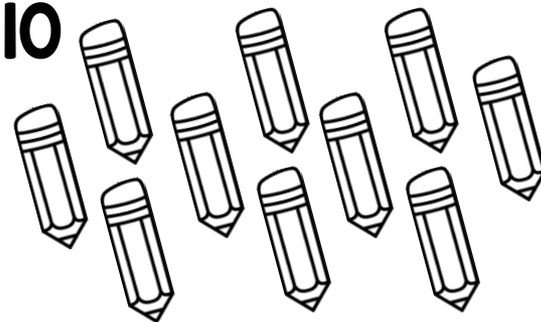
2



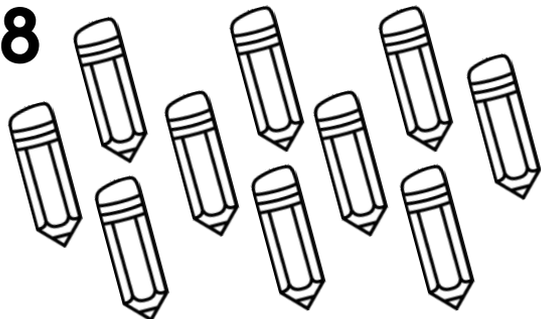
5



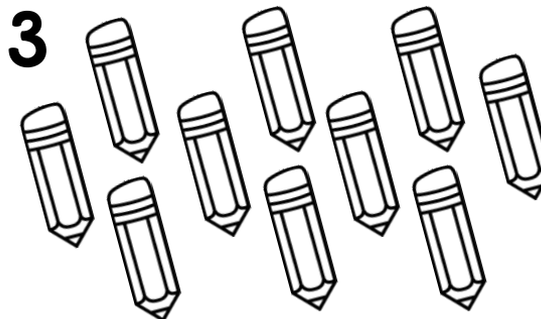
10



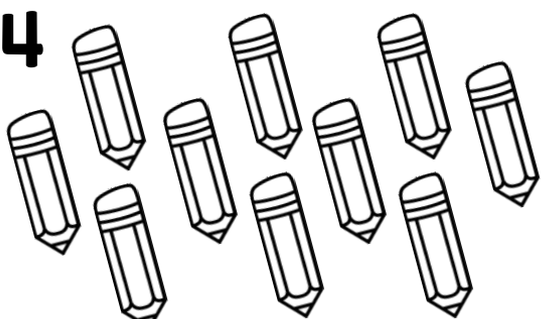
8



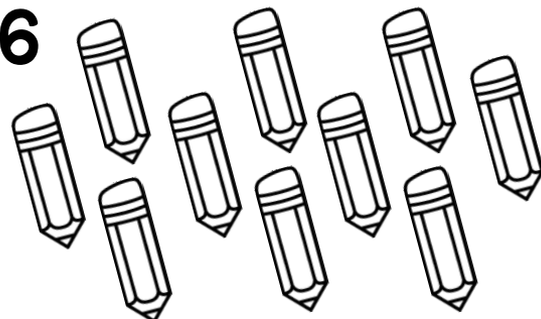
3



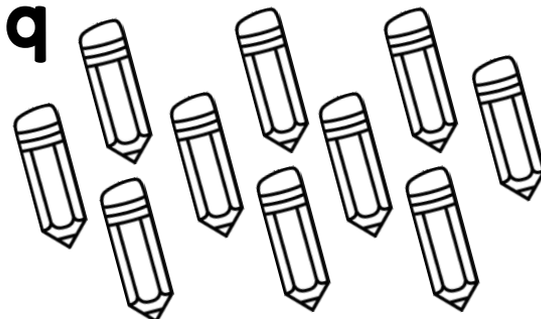
4



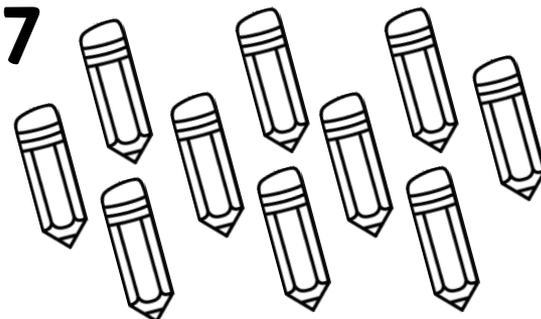
6



9



7



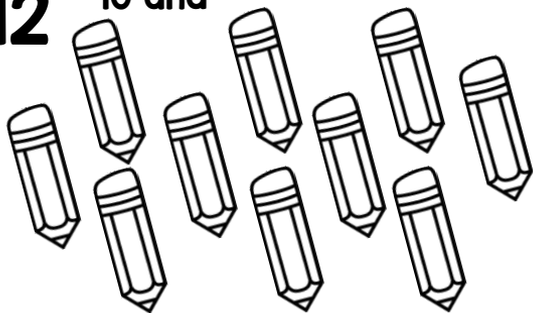
Name: _____



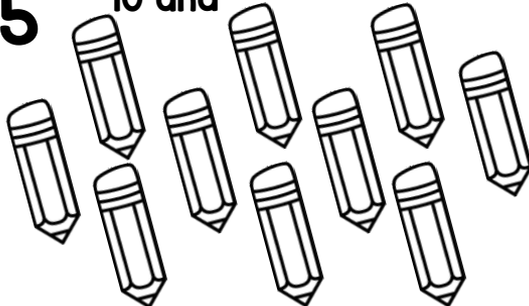
Supplies Number Count

Color a matching set.

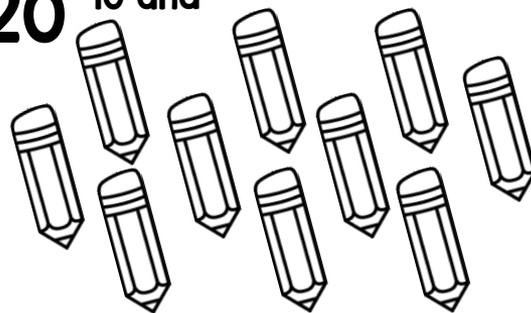
12 10 and



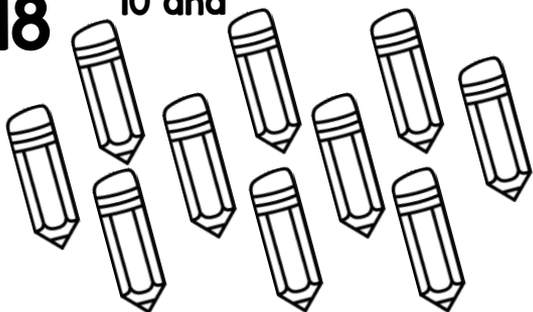
15 10 and



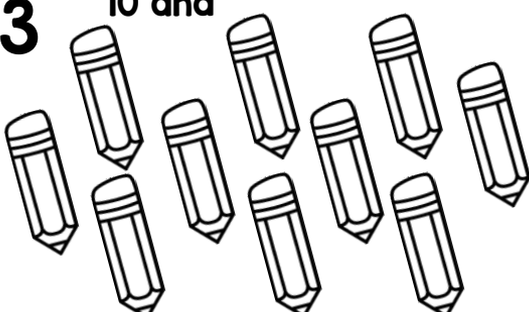
20 10 and



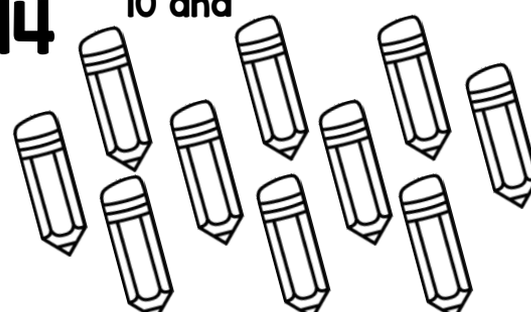
18 10 and



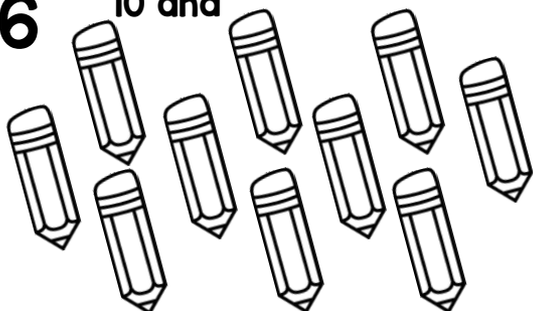
13 10 and



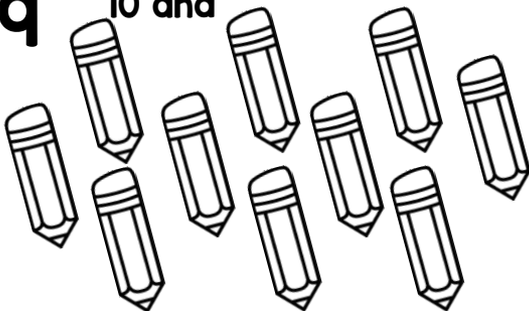
14 10 and



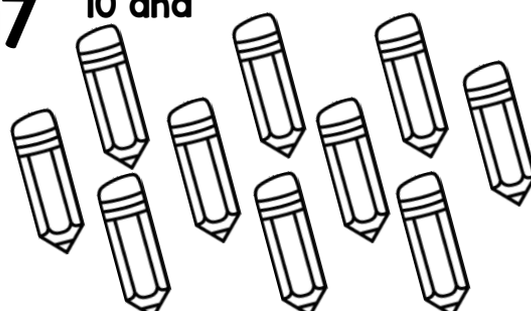
16 10 and



19 10 and



17 10 and



Supplies Addition and Subtraction

"I Can"



Think

10-6= _____

6+4



Solve

10-6= _____

10 minus 6

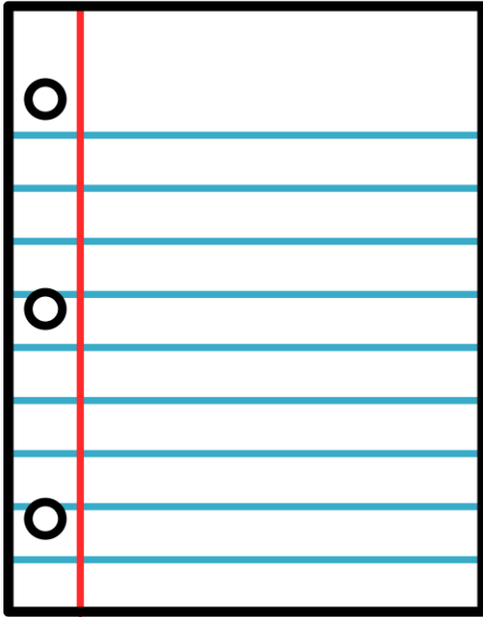


Answer

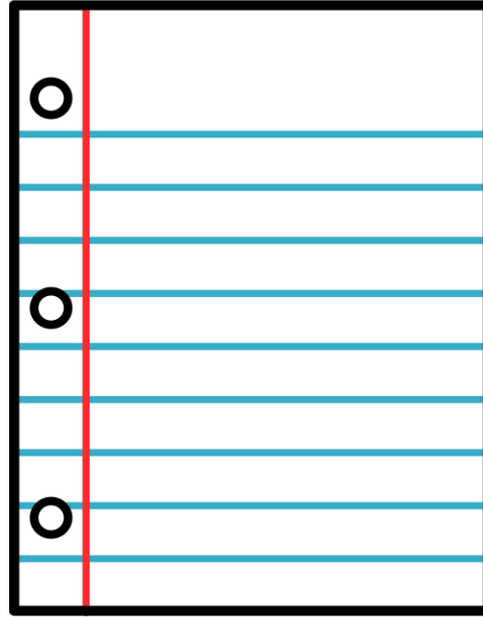
10-6= 4

Supplies Addition and Subtraction

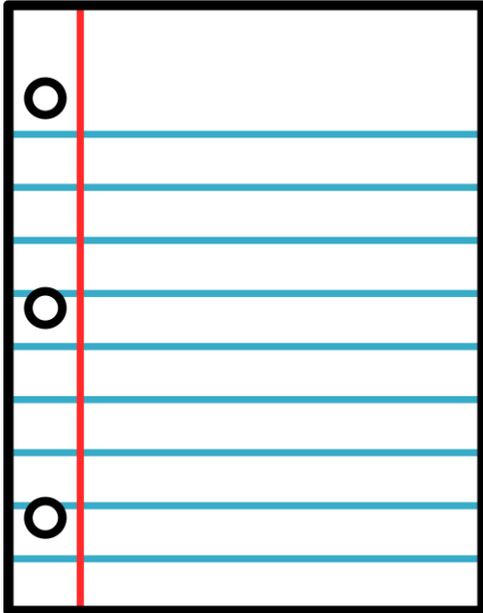
10-6= 4



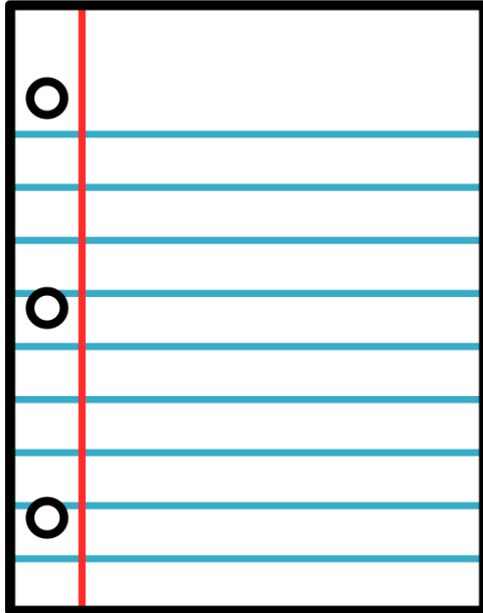
$$1+0$$



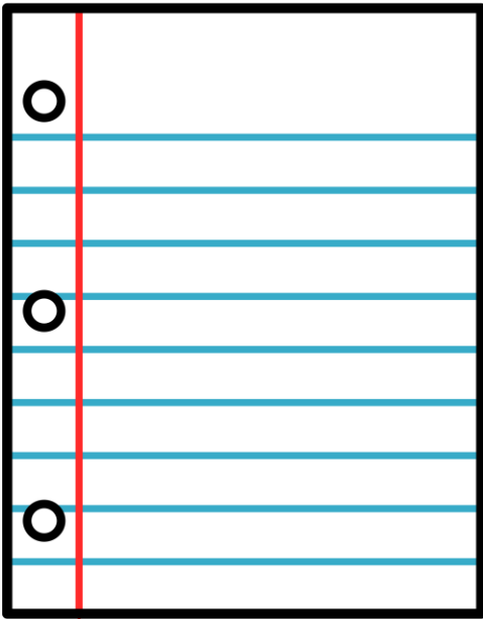
$$1+1$$



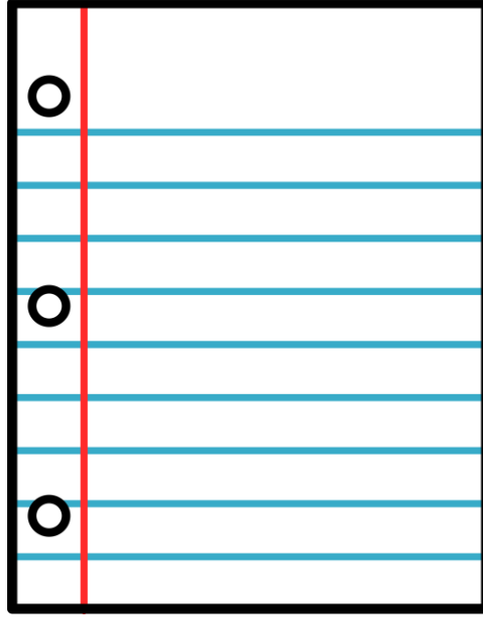
$$2+1$$



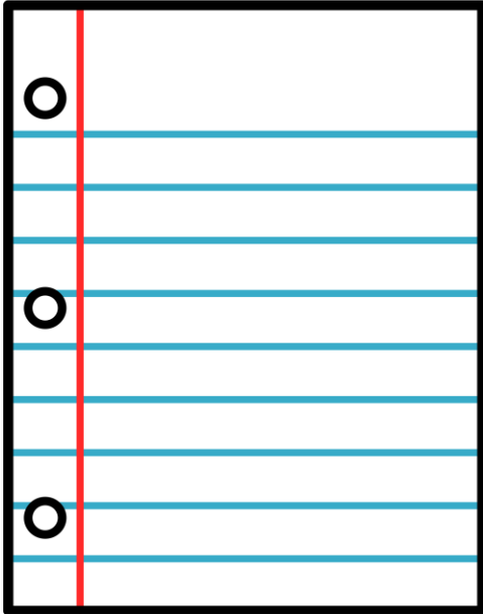
$$2+2$$



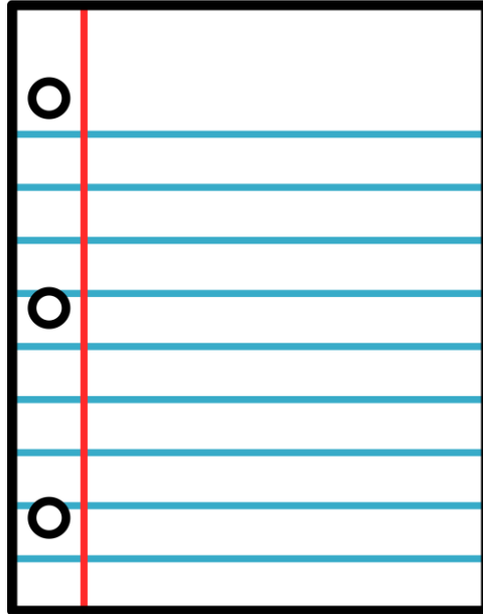
$$3+2$$



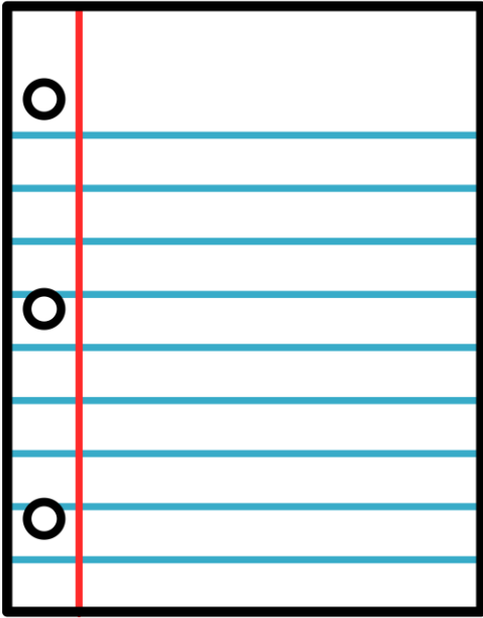
$$3+3$$



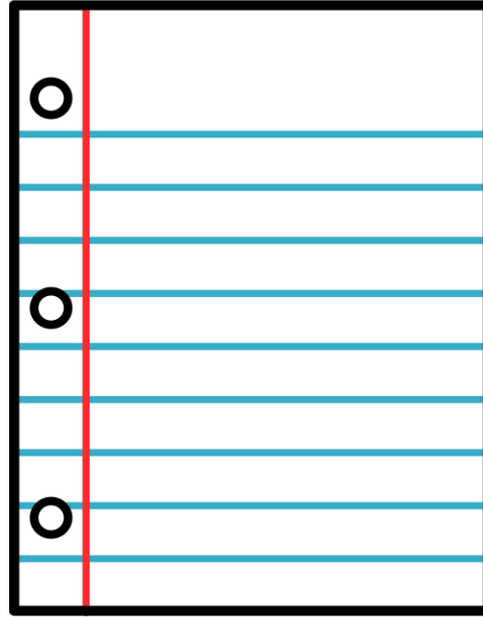
$$6+1$$



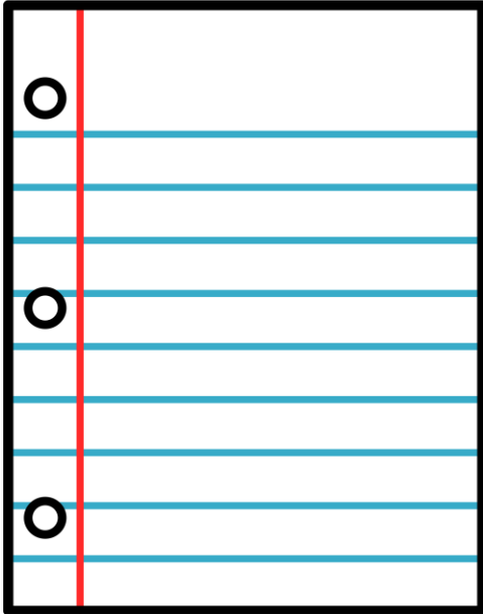
$$4+4$$



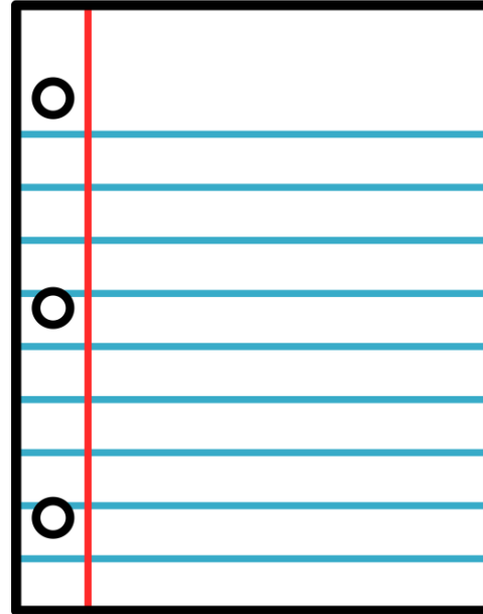
$$5+4$$



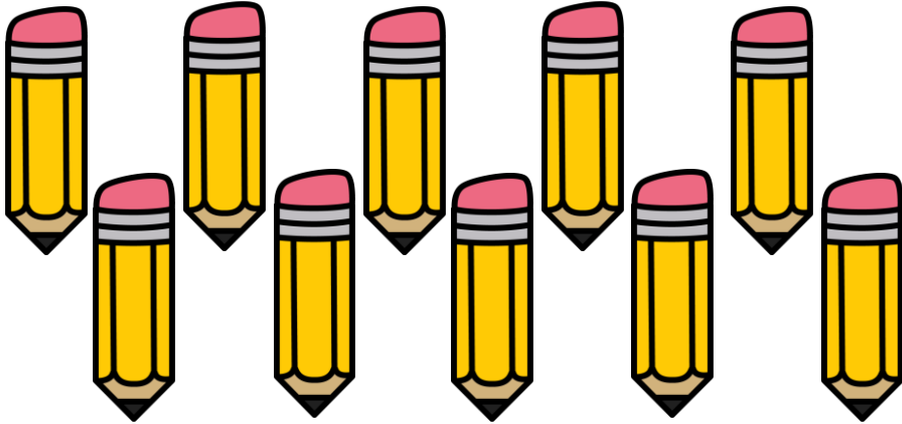
$$7+3$$



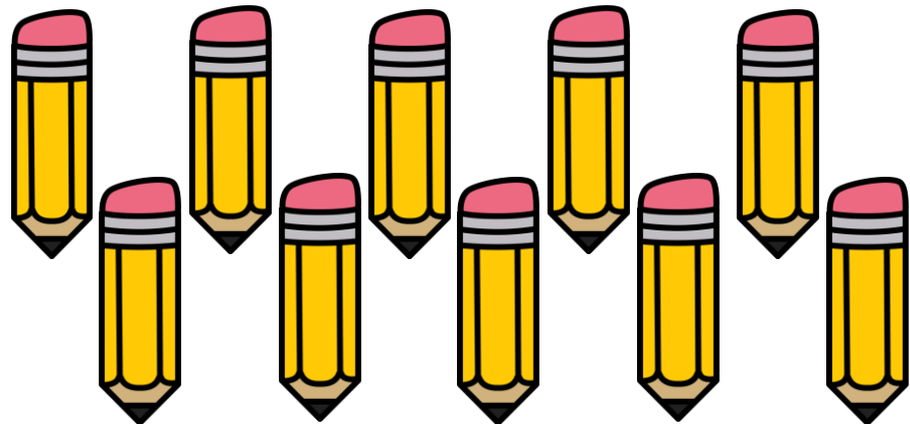
$$6+4$$



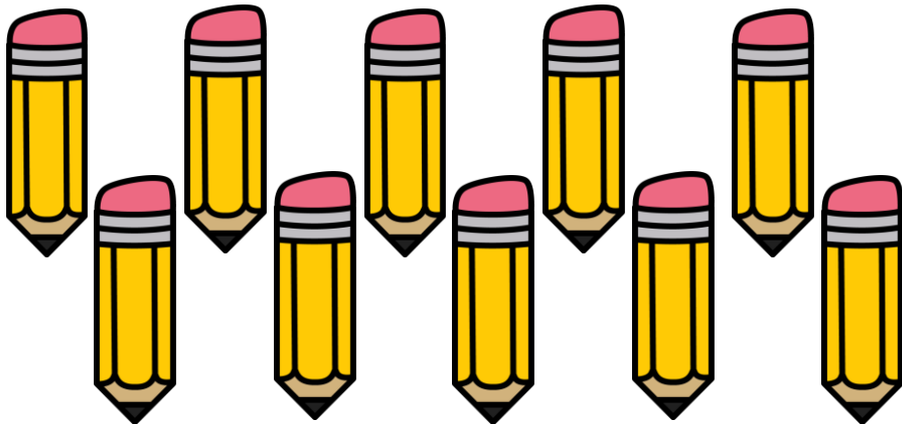
$$5+5$$



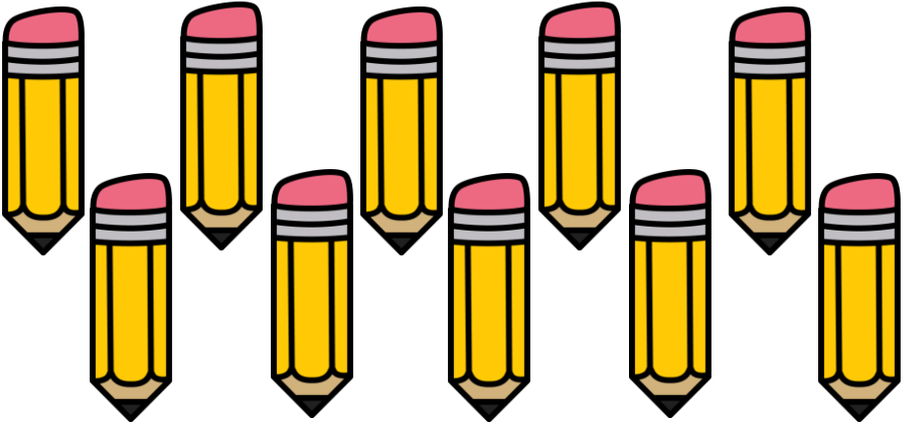
$$10 - 2 = \underline{\quad}$$



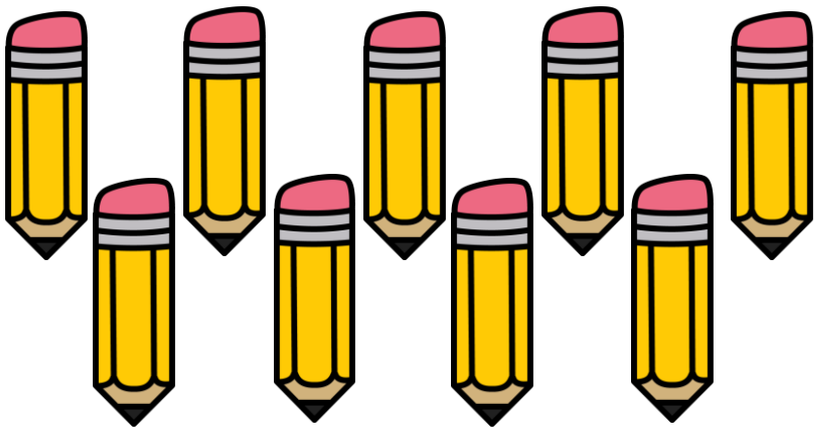
$$10 - 5 = \underline{\quad}$$



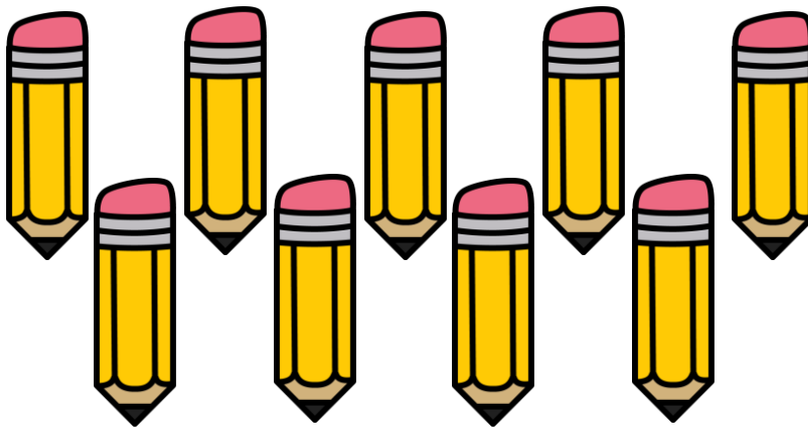
$$10 - 6 = \underline{\quad}$$



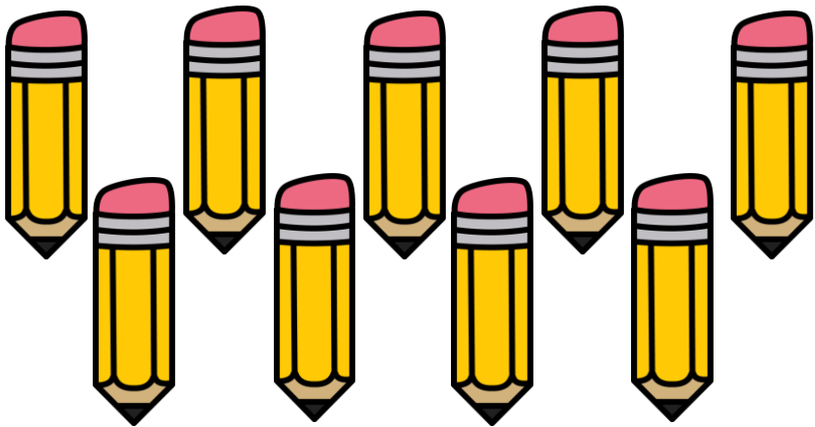
$$10 - 4 = \underline{\quad}$$



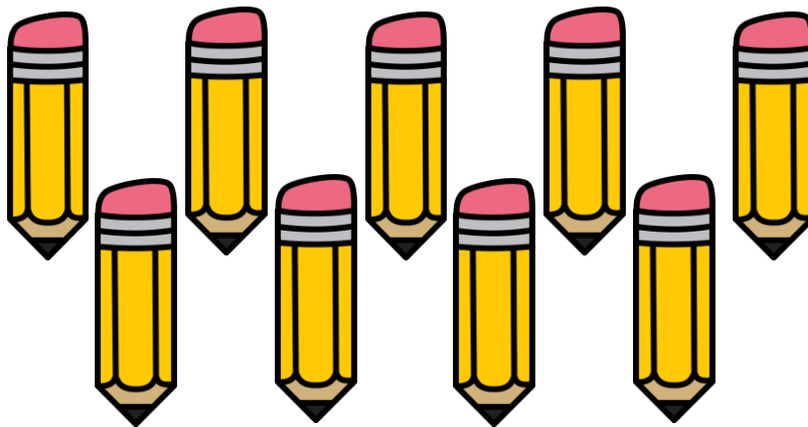
$$9 - 4 = \underline{\quad}$$



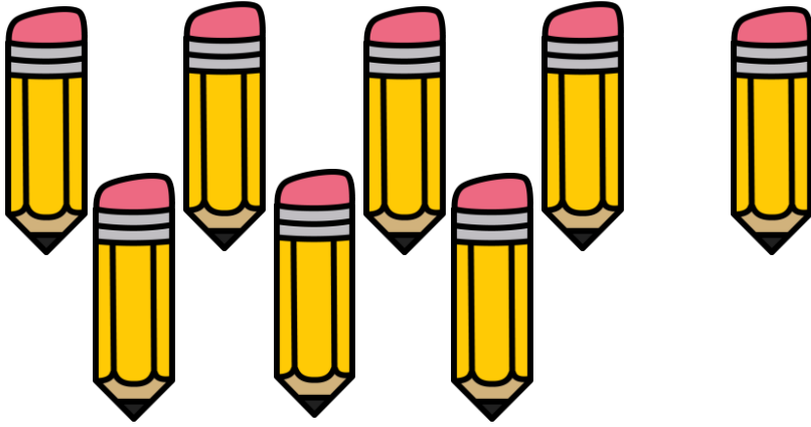
$$9 - 7 = \underline{\quad}$$



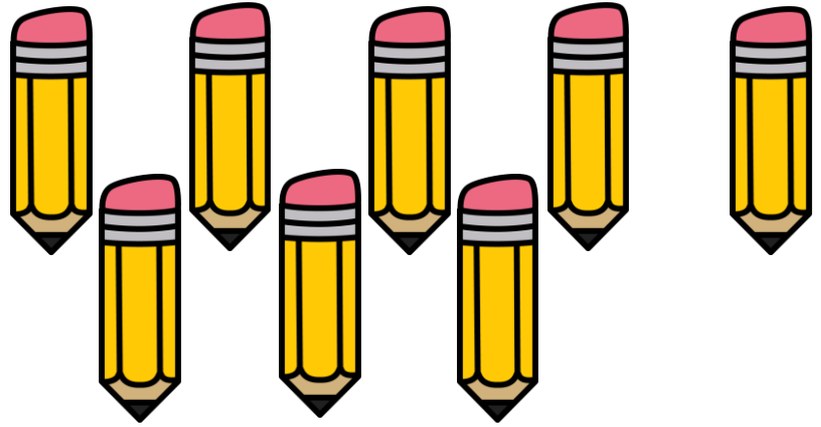
$$9 - 6 = \underline{\quad}$$



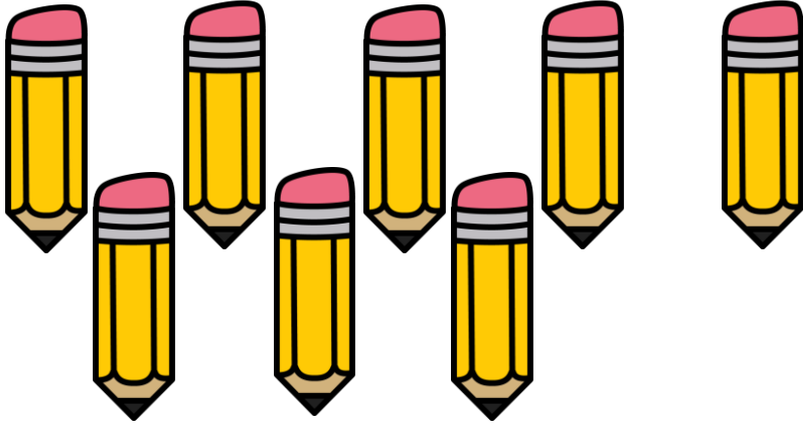
$$9 - 2 = \underline{\quad}$$



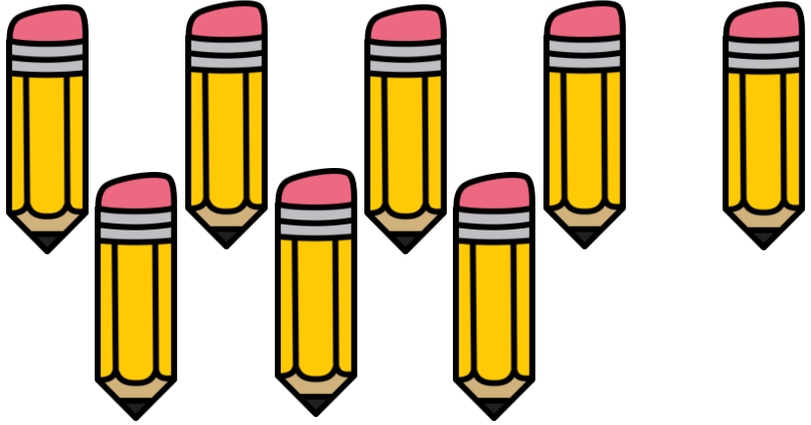
$$8 - 4 = \underline{\quad}$$



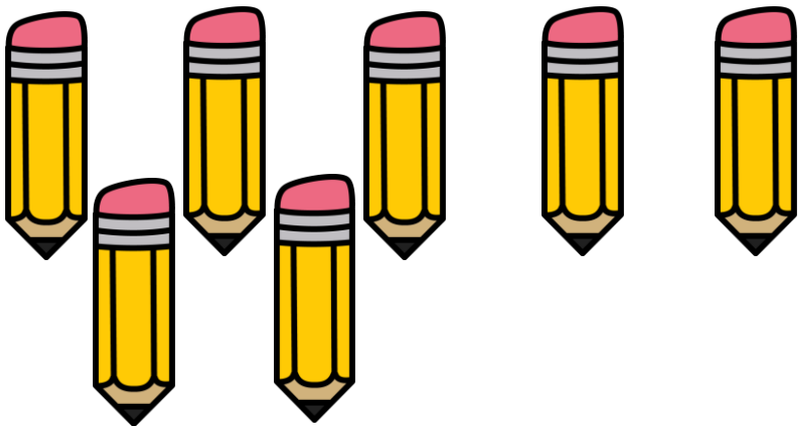
$$8 - 8 = \underline{\quad}$$



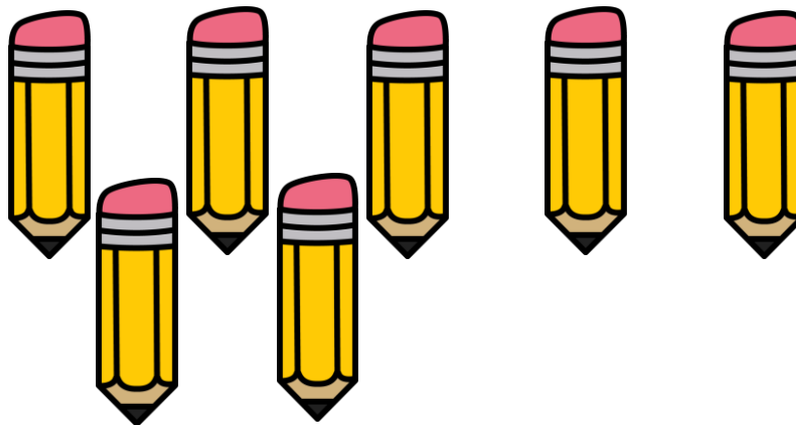
$$8 - 2 = \underline{\quad}$$



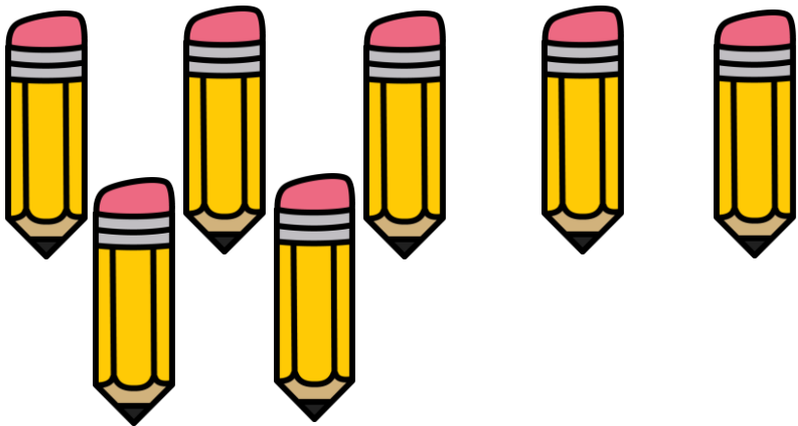
$$8 - 5 = \underline{\quad}$$



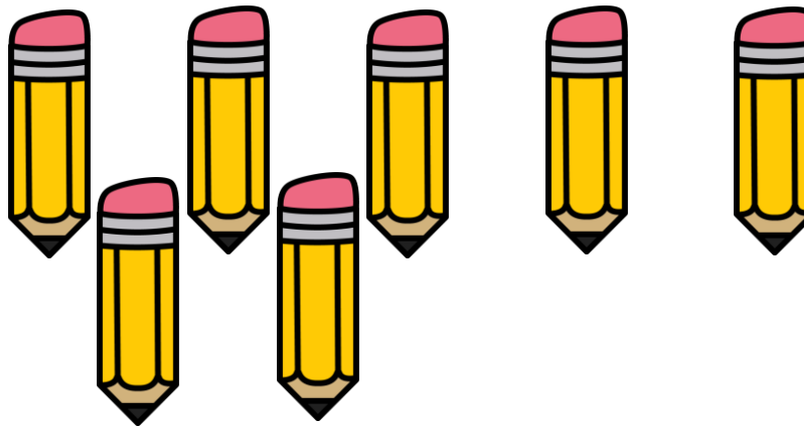
$$7-5= \underline{\quad}$$



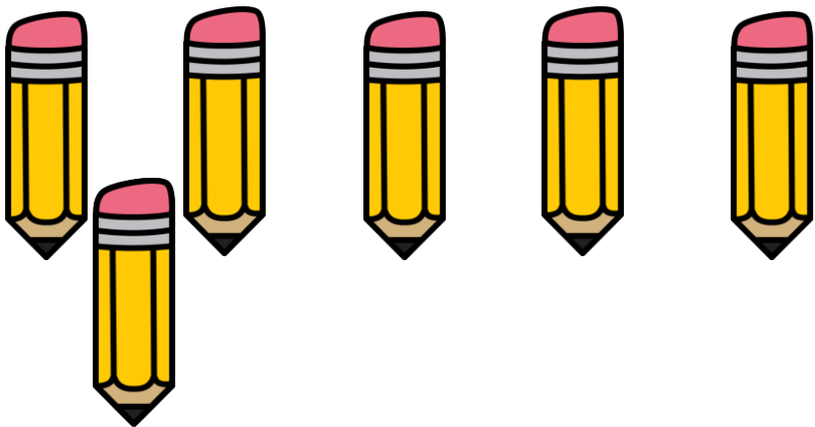
$$7-2= \underline{\quad}$$



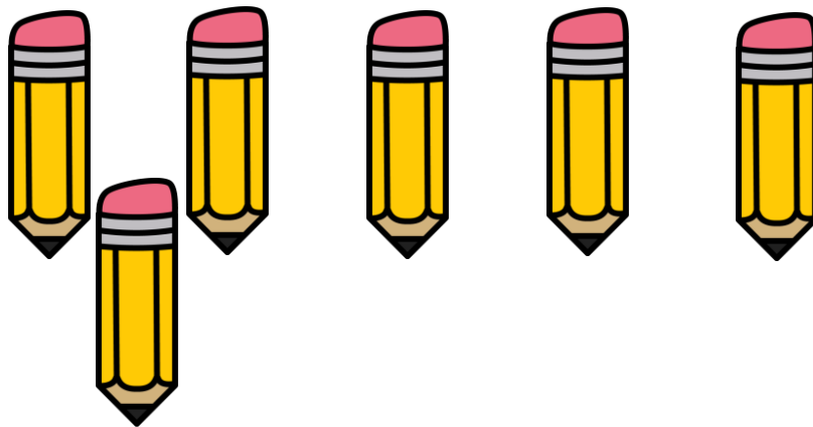
$$7-3= \underline{\quad}$$



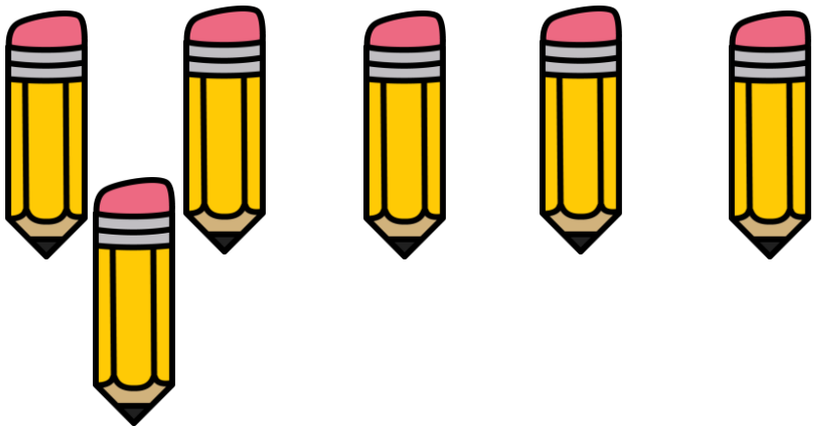
$$7-6= \underline{\quad}$$



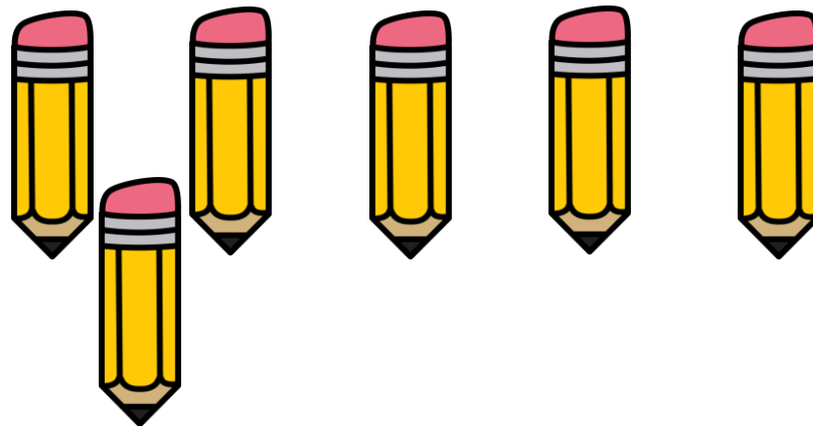
$$6-5= \underline{\quad}$$



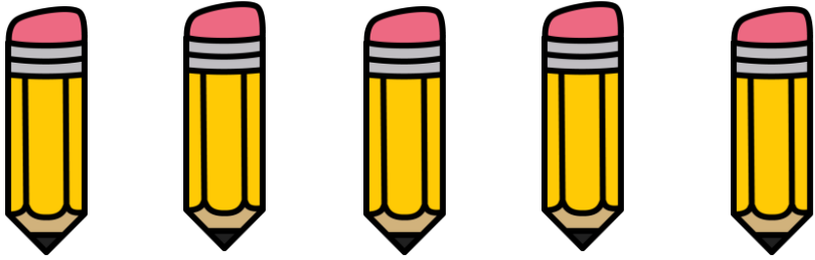
$$6-4= \underline{\quad}$$



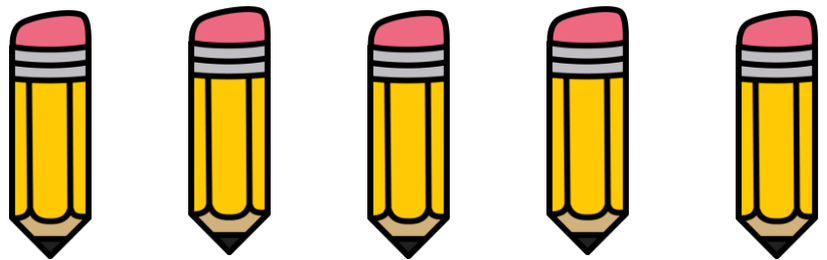
$$6-3= \underline{\quad}$$



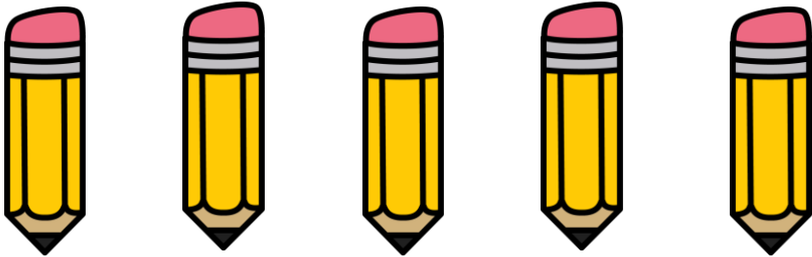
$$6-0= \underline{\quad}$$



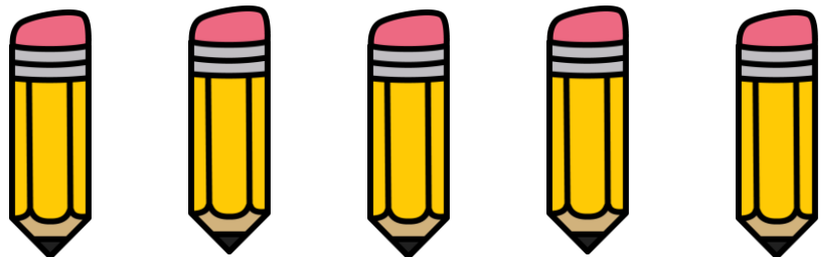
$$5 - 4 = \underline{\quad}$$



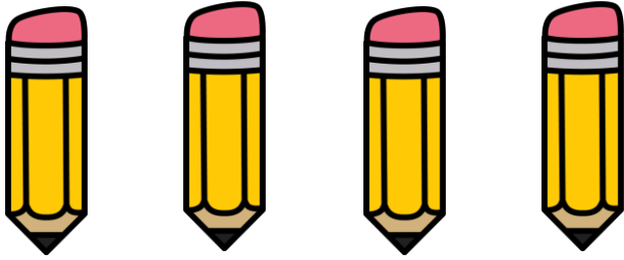
$$5 - 1 = \underline{\quad}$$



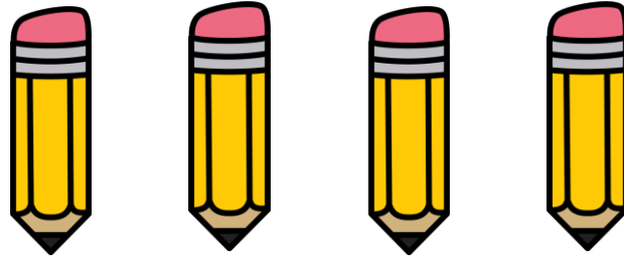
$$5 - 2 = \underline{\quad}$$



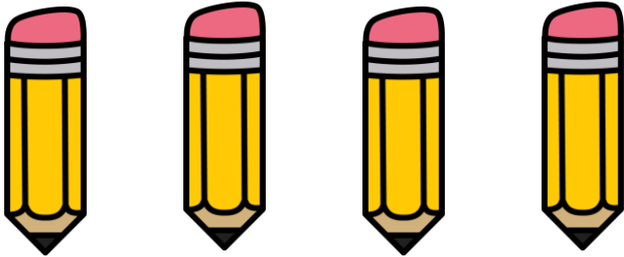
$$5 - 0 = \underline{\quad}$$



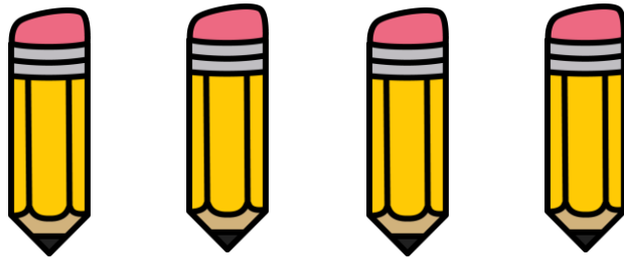
$$4 - 2 = \underline{\quad}$$



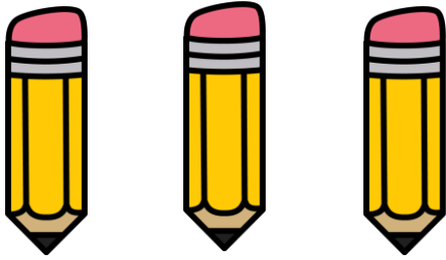
$$4 - 0 = \underline{\quad}$$



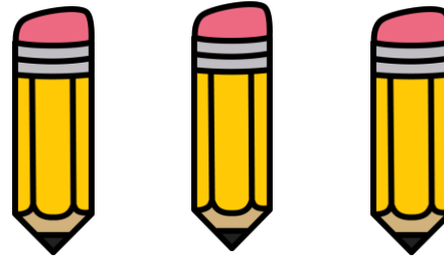
$$4 - 3 = \underline{\quad}$$



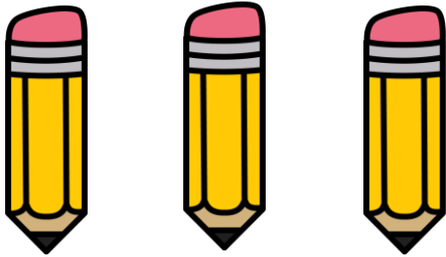
$$4 - 1 = \underline{\quad}$$



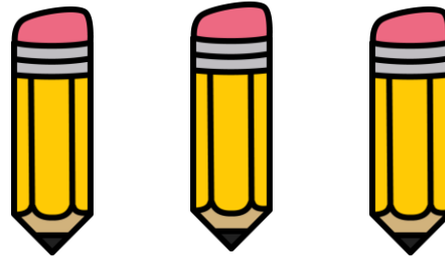
$$3 - 2 = \underline{\quad}$$



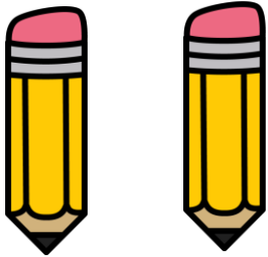
$$3 - 0 = \underline{\quad}$$



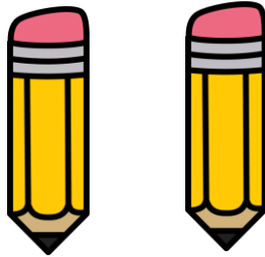
$$3 - 3 = \underline{\quad}$$



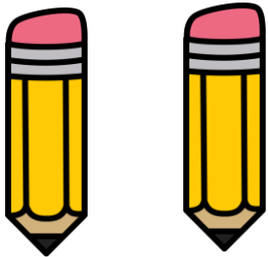
$$3 - 1 = \underline{\quad}$$



$$2-2= \underline{\quad}$$



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



$$2-1= \underline{\quad}$$



$$1-0= \underline{\quad}$$

Name: _____



Supplies Addition!

Draw to solve.

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

$3+2= \underline{\quad}$

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

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

$5+4= \underline{\quad}$

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

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

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

$1+0= \underline{\quad}$

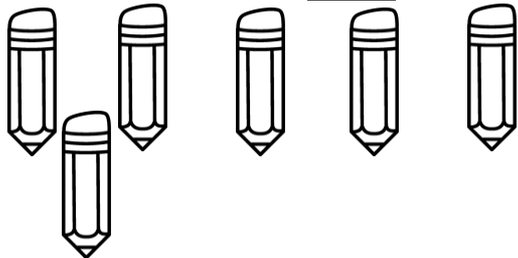
Name: _____



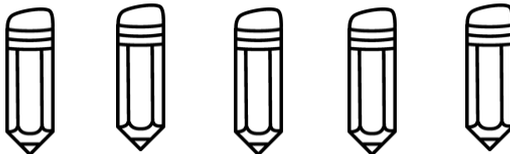
Supplies Subtraction!

Solve and write the answer.

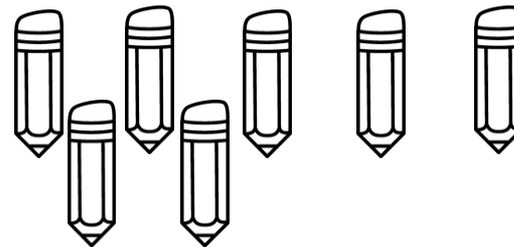
$6-3=$ _____



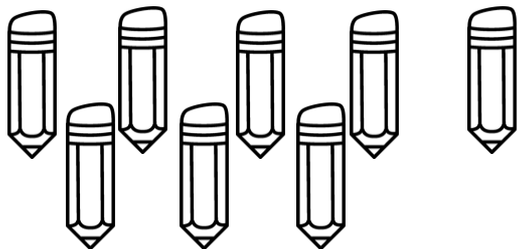
$5-2=$ _____



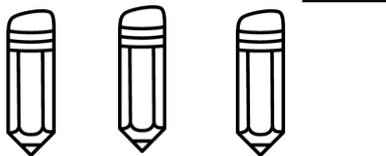
$7-6=$ _____



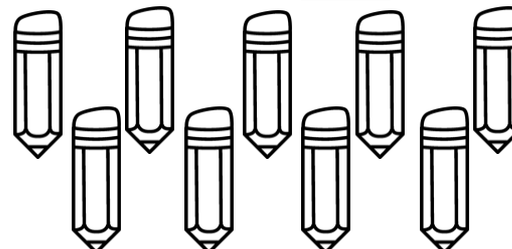
$8-2=$ _____



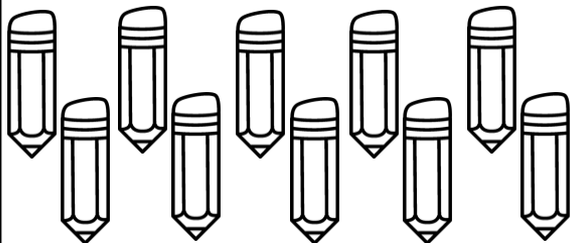
$3-0=$ _____



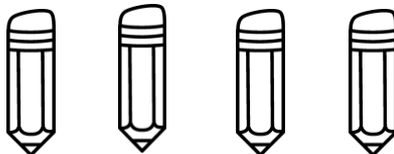
$9-6=$ _____



$10-5=$ _____



$4-2=$ _____



$2-2=$ _____





This packet is the property of Tara West of Little Minds at Work and is protected through copyright and trademark registrations. All rights reserved.

No part of this digital download may be reproduced electronically, shared without additional licenses, or placed on the internet for others to access without the prior permission from the publisher, Tara West.

Fonts used within this download are intellectual property of Kimberly Geswein Fonts.

The clipart images are intellectual property of Erin Colleen Design and Bunny on a Cloud.

If you are a school district using this download as curriculum for more than one teacher an additional school license will need to be purchased.

Contact Information

Email: littlemindsatworkLLC@gmail.com

Website: www.littlemindsatwork.org

Store: <http://www.teacherspayteachers.com/Store/Tara-West>