

Snow Day Packet

Day 3

Child's Name: _____

Dear Parents,

Below, please find your child's snow day work. It is up to you and your child to complete each activity. They should all be completed and turned in when we return from our snow day. Please initial each activity after your child completes it.

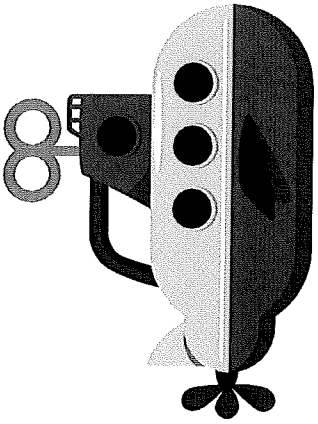
Thank you!

Ms. Farnham and Mrs. Donnelly

Activity #1	Magnetic Reading: Page 292-293. On page 292 Circle and write the word that names each picture. On page 293 Build a story! Write the missing words. Initials: _____
Activity #2	Math: Winter Subtraction and Addition. Initials: _____
Activity #3	Math: Mitten Math "Count by 5" Initials: _____
Activity #4	Site Words: Winter Roll and Write Initials: _____
Activity #5	i-Ready: Login to i-ready (https://login.i-ready.com) complete 1 lesson in both reading AND math. Students know how to login with their code at the bottom of their orange Pacelli folder. Initials: _____

Circle and write the word that names each picture.

1.

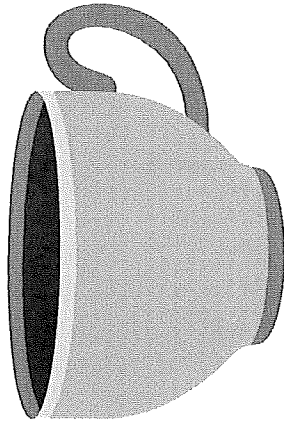


sub

sun

set

2.

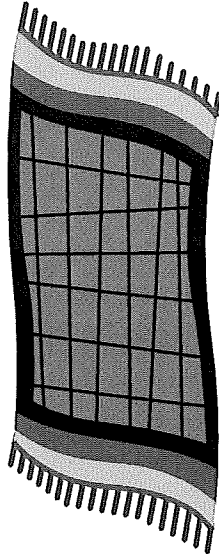


cub

cut

cup

3.



rug

run

red



Build a story! Write the missing words.

her **his** **when**

1. Cam hums _____ the sun is up.

2. She gets _____ mug and a bun.

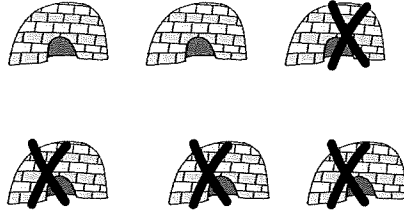
3. Gus is _____ dog.

4. He is in _____ bed.

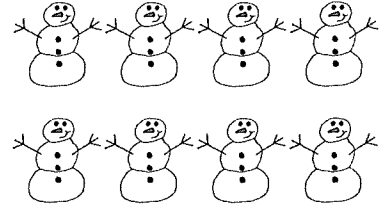
Name: _____

Winter Subtraction

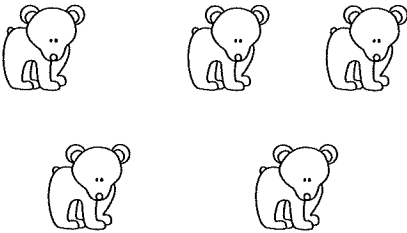
X Picture to Subtract
Count how many you have left.



$$6 - 4 = \square$$



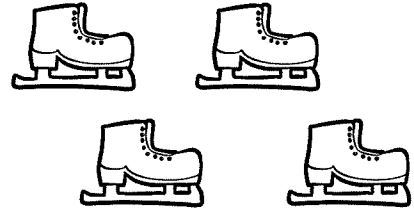
$$8 - 2 = \square$$



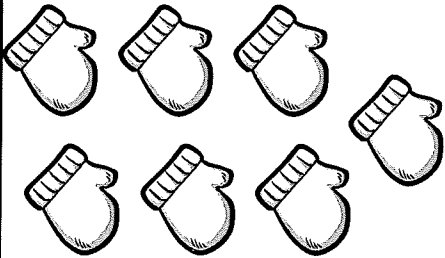
$$5 - 4 = \square$$



$$10 - 4 = \square$$



$$4 - 0 = \square$$



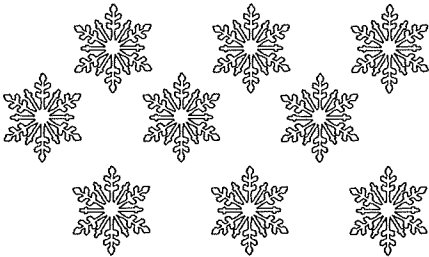
$$7 - 3 = \square$$



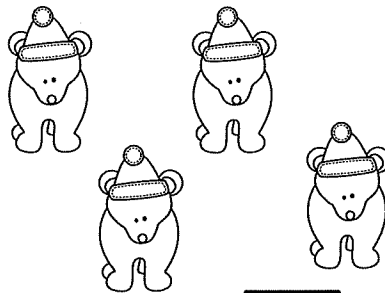
$$2 - 2 = \square$$



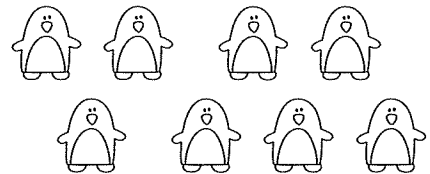
$$6 - 3 = \square$$



$$9 - 4 = \square$$



$$4 - 1 = \square$$










$$8 - 5 = \square$$

Winter Addition



Different Ways to Make 10

Count How many more to Fill 10 Frame?
Complete Number Sentence





$$7 + \underline{\quad} = \square$$






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


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









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




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










$$8 + \underline{\quad} = \square$$







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

$$9 + \underline{\quad} = \square$$

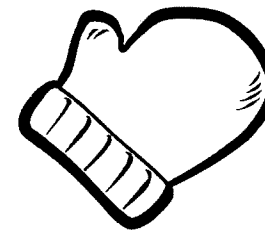
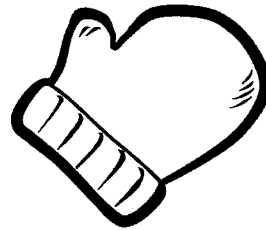
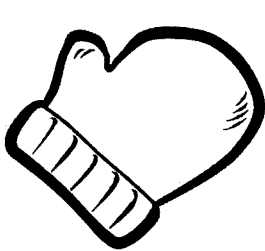
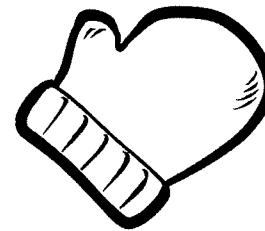
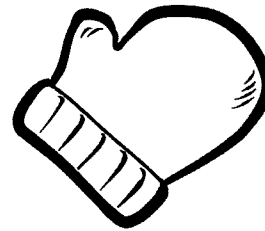
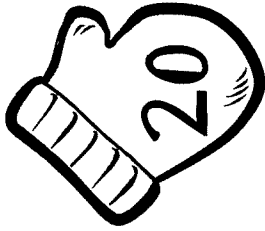
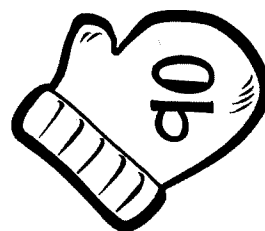
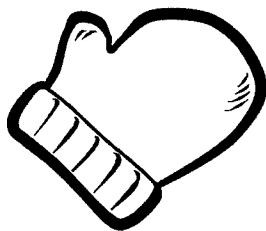
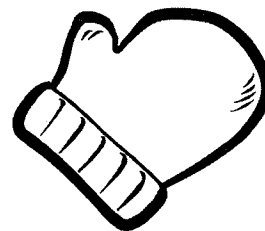
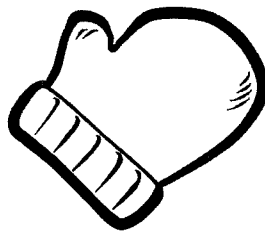
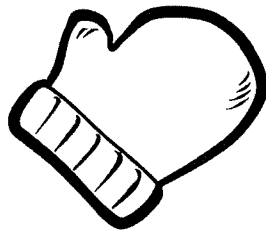
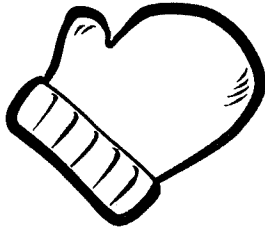
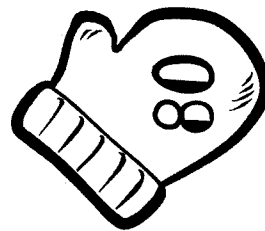
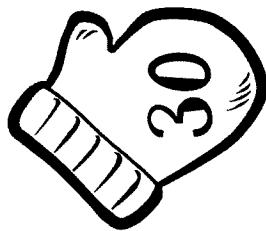
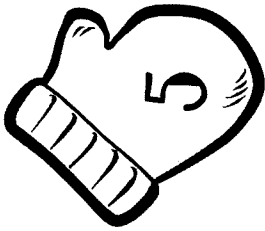
$$6 + \underline{\quad} = \square$$

NAME: _____

Mitten Math

Count by 5

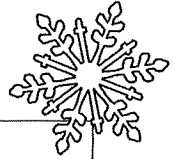




Winter Roll and Write



Roll Die and Trace Sight Word
Until Chart is Full



so	this	to	get	my
so	this	to	get	my
so	this	to	get	my
so	this	to	get	my
so	this	to	get	my
so	this	to	get	my
so	this	to	get	my
so	this	to	get	my
So	this	to	get	my

