

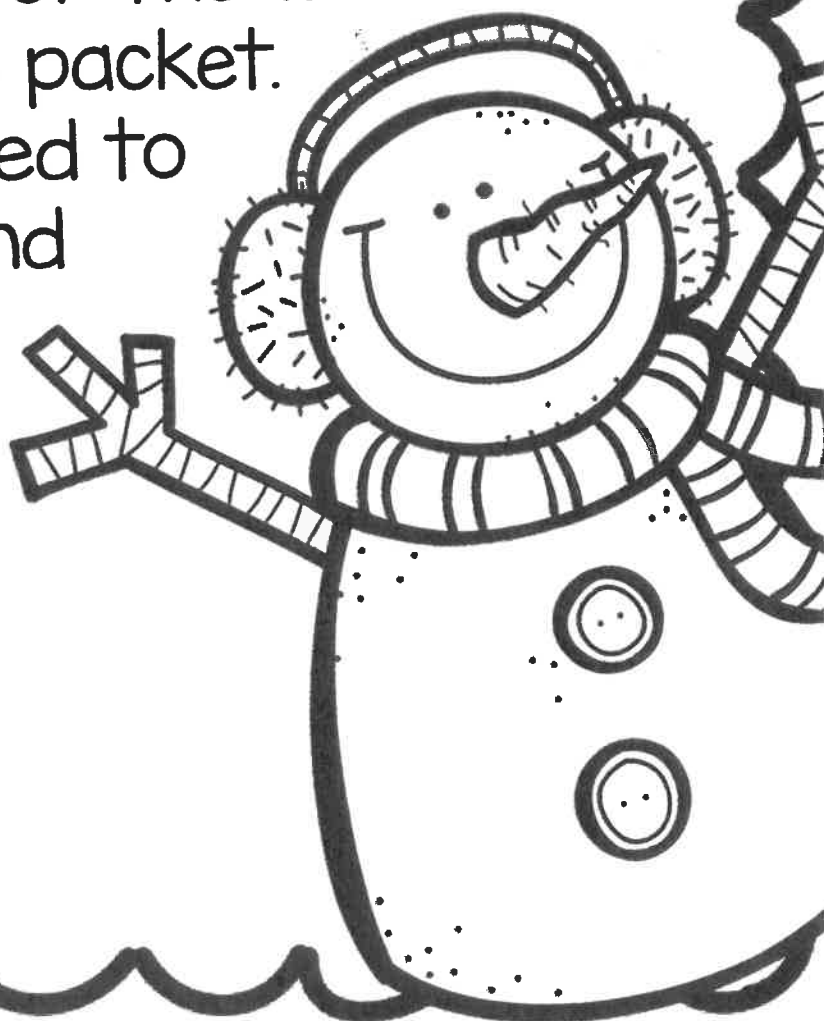
Blizzard Bag!

Dear Parents,

As we near colder weather there is always a chance of school being cancelled due to inclement climate conditions. In the event of a 'Snow Day', your child will be asked to complete some of the work contained in this packet.

The work will need to be completed and returned to your child's teacher the next day school is in session.

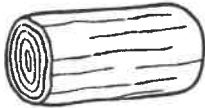
Thank you!



Name: _____

Circle the Correct Word

Circle the correct word for the picture.



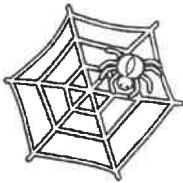
lot

log



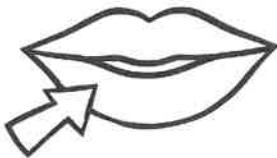
sip

sit



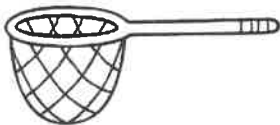
web

wet



lip

lid



nut

net



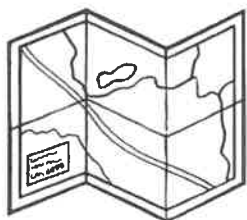
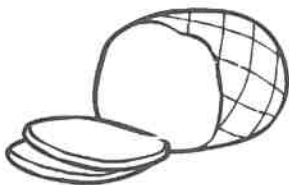
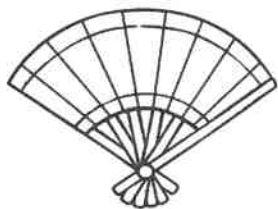
pan

pin

Name: _____

Ending Sounds

Draw a line between the picture and the last letter in the word.



d

n

m

p

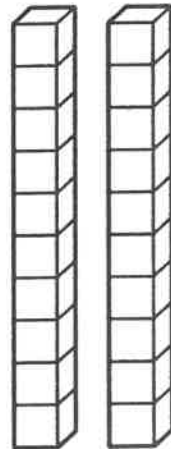
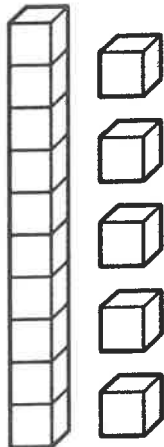
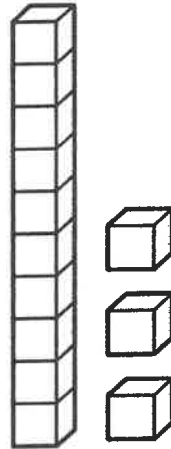
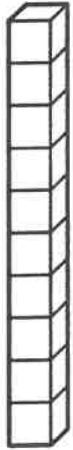
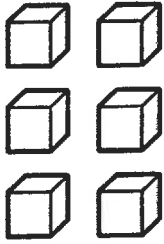
t

g

Name: _____

How Many?

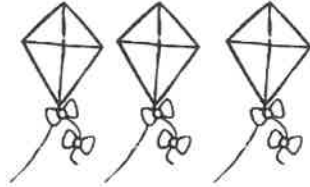
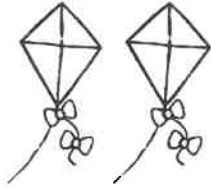
Write the number of blocks.



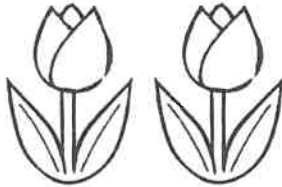
Name: _____

Addition with Pictures

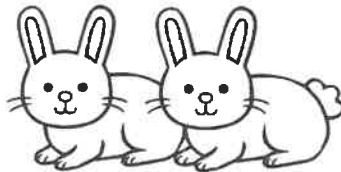
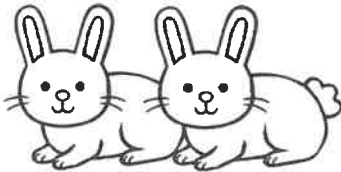
(Sums to 5)



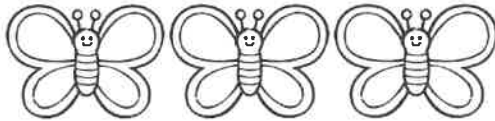
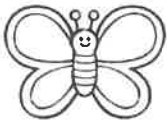
$2 + 3 = \underline{\quad}$



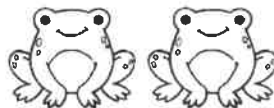
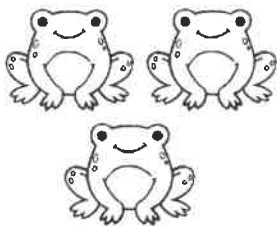
$1 + 2 = \underline{\quad}$



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



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

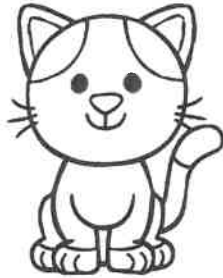


$3 + 2 = \underline{\quad}$

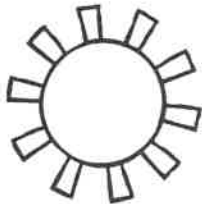
Name: _____

Say and Spell

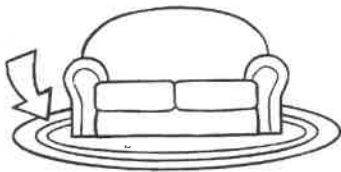
Say the name of each picture. Write the word.



c	a	t
---	---	---



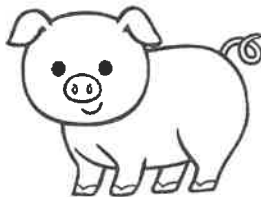
--	--	--



--	--	--



--	--	--



--	--	--

Name: _____

Max the Cat

Max is a cat. He is my pet. He has a lot of fun.

Max can jump in a box.

Max can hop on the fan.

Max can sit in the tub.

Max can fit in a bag.

Max can get my pen. No, Max!



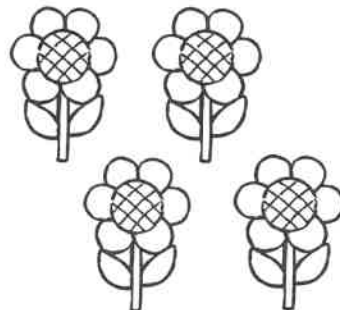
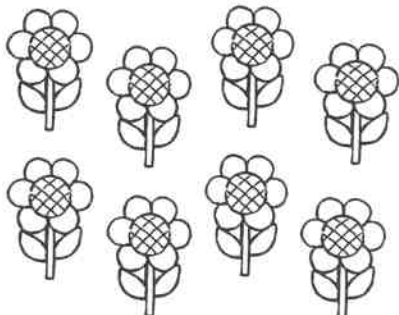
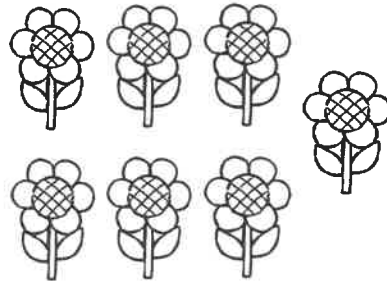
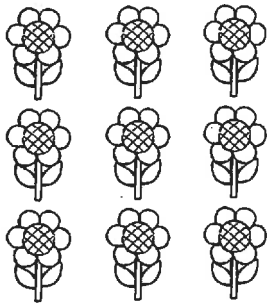
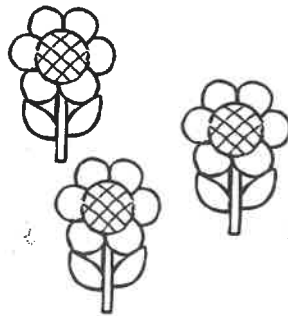
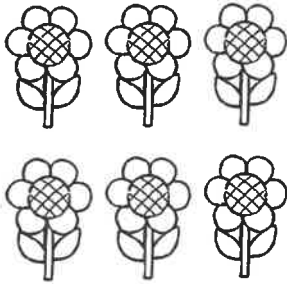
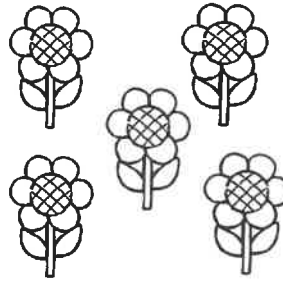
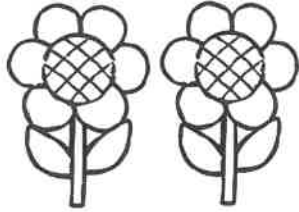
Circle all the words with short a (like "cat"). Read the story again.

Why did Max get in trouble at the end of the story? 

Name: _____

How Many?

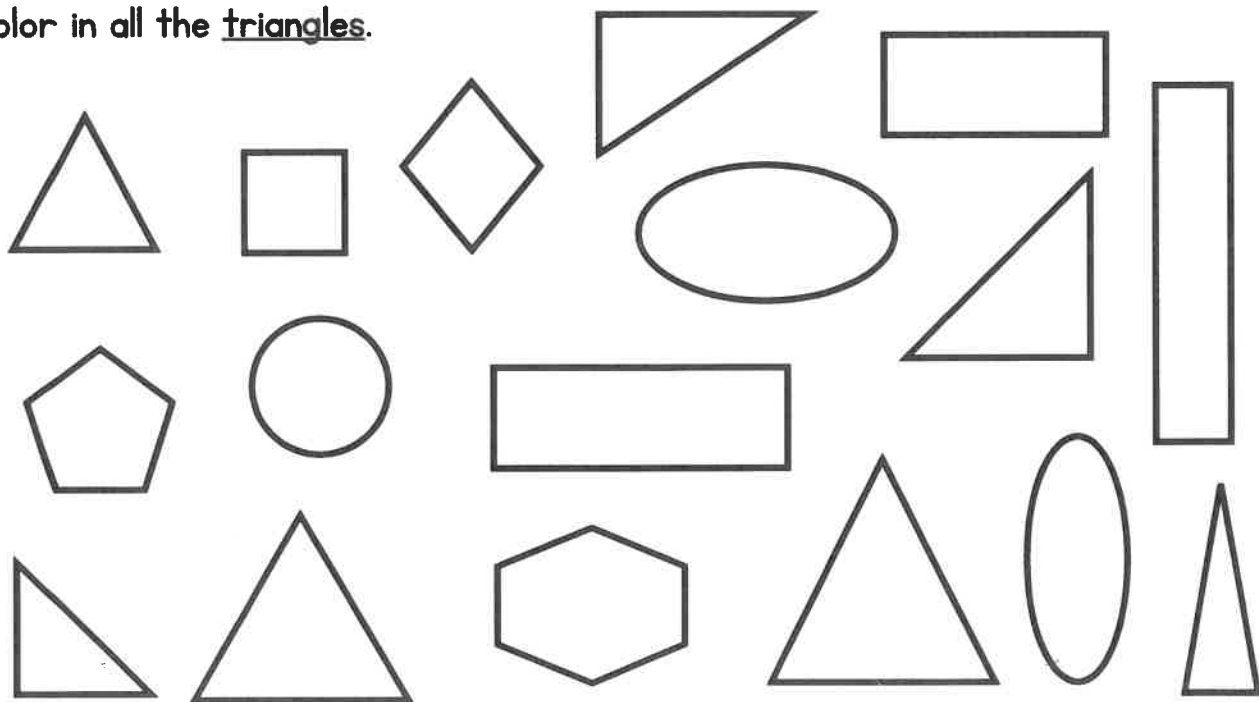
Write the number of flowers.



Name: _____

Shape Find

Color in all the triangles.



Color in all the rectangles.

