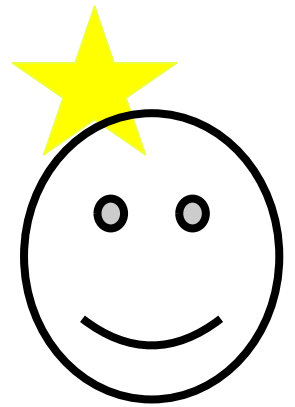
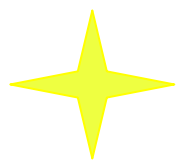


The Bede's Business





In the first Magazine of St Bedes there are a lot of puzzles, pictures and stories. But also there is a lot of effort put in it. These people who have put things in worked hard at it, not only in school but in their own time as well. I hope that everyone who helped had fun and enjoyed helping. I also hope that more people will join, so if you are interested please come to the Library on the second bell at lunch on Wednesdays. The answers in all the puzzles are in the next magazine!



Enjoy!

-Noa, Editor in Chief, Grade 4



By Ethan Ascension

Cinnamon was
a small bunny
he loved banana
But his owners
didn't know he
was actually
a surper hero.



Out Side his
Friend Einstein
Saw Cinnamon
Putting his super
hero Geer on so
Einstein looked
under his food
bowl and prest
a botton to open



his cage. If you
are wondering
Why Cinnamon
is Putting his Super
Geer on? He is
going to stop the
Banana Stealer.

When he got to
the Super Market
he saw that all
the Bananas were
gone!

he turned around and
saw a grinning face
looking at him. Super
thumpers a cter vat
Boin } We saw the
Banana Sterler
up erhead. Banana-
angs. ~~sling~~ and the
Banana-angs splated
on the Banana Sterler
So he could not move.
and Super Cinnamon
saves the day, again

The End!

June's Numbers: Multiplication Mayhem

By Sonny

Easy:

$7 \times 9 =$

$4 \times 12 =$

$6 \times 7 =$

$8 \times 7 =$

$3 \times 13 =$

$5 \times 8 =$

$2 \times 13 =$

$9 \times 4 =$

Medium:

$12 \times 9 =$

$15 \times 6 =$

$36 \times 3 =$

$7 \times 13 =$

$14 \times 6 =$

$17 \times 3 =$

Hard:

$35 \times 17 =$

$63 \times 12 =$

$25 \times 51 =$

$62 \times 13 =$

$91 \times 63 =$

$61 \times 17 =$

Challenge:

Kevin had 652 doughnuts. He had to share them between 4 people. How many doughnuts does each person get?

Challenge B:

What is $13 \times 13 \times 13$ (13 cubed)

Animal word search By Ella.M

R	G	M	L	X	I	U	Q	E	G	M	O	N	K	E	Y	C	V	C	Z
A	R	O	C	T	O	P	U	S	F	L	U	P	T	U	R	T	L	E	V
B	H	K	A	E	K	R	L	T	T	H	V	P	O	Y	I	G	M	J	W
B	C	I	N	T	K	N	U	X	W	A	L	R	U	S	V	C	T	R	E
I	B	E	A	R	Q	F	C	Z	V	M	N	H	O	I	Q	H	L	K	J
T	A	A	S	D	F	T	B	L	I	O	N	U	M	O	R	E	L	L	A
P	O	T	H	A	T	O	S	E	W	U	Q	I	D	C	Y	P	I	O	P
E	R	S	Q	T	R	B	T	N	W	H	I	Y	U	O	O	T	A	C	K
A	I	B	A	Q	I	U	B	L	A	U	H	C	K	D	G	W	E	F	G
F	G	H	L	I	J	F	K	F	L	K	M	N	O	O	P	Q	R	S	E
T	R	R	V	U	V	F	H	W	X	Y	E	Z	A	A	B	D	C	F	E
G	H	I	A	J	G	A	H	J	K	S	K	L	L	K	L	N	M	B	V
A	S	W	A	S	Q	L	E	R	T	P	Y	U	A	J	F	P	H	N	V
C	C	C	S	A	S	O	F	L	G	N	E	M	M	O	I	P	F	V	D
I	K	A	W	D	T	H	F	G	H	C	U	N	B	I	Y	U	I	U	F
A	S	A	W	Q	E	T	O	D	S	G	H	T	G	I	O	P	P	L	F
V	H	K	T	R	U	P	U	P	E	W	V	B	N	U	M	I	O	T	L
W	O	L	F	R	T	R	U	D	P	A	N	D	A	H	I	I	P	U	Z
O	B	A	R	T	U	L	N	F	M	E	Y	Q	J	I	I	N	K	R	B
X	N	M	Q	W	U	I	O	S	P	H	R	J	G	F	L	M	T	E	Y

WORD BANK

Rabbit Octopus Goat Bear Dog Lion Fish Cow
 Buffalo Turtle Panda Penguin Walrus Snake
 Grasshopper Monkey Vulture Wolf Cat

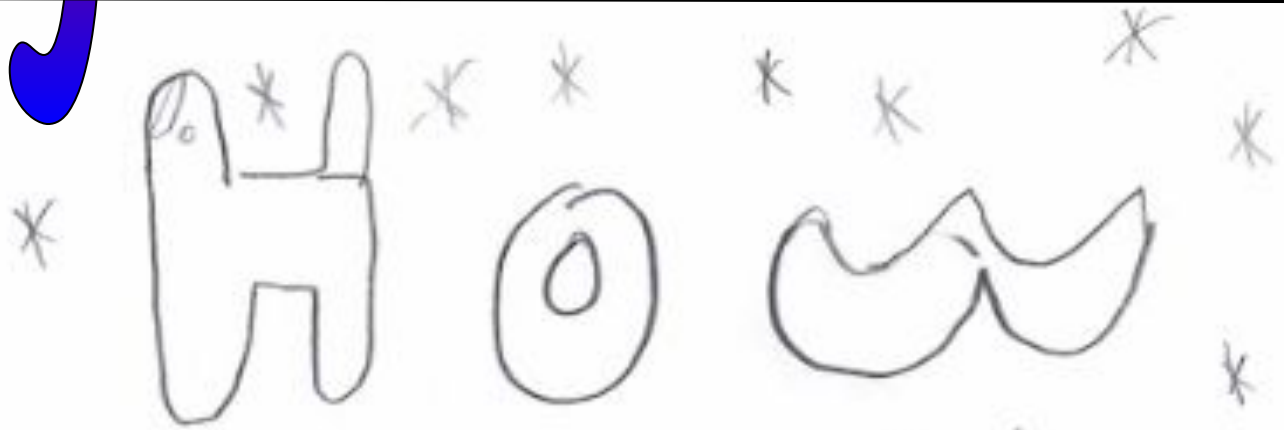
Fun Facts with Ella

All about animals

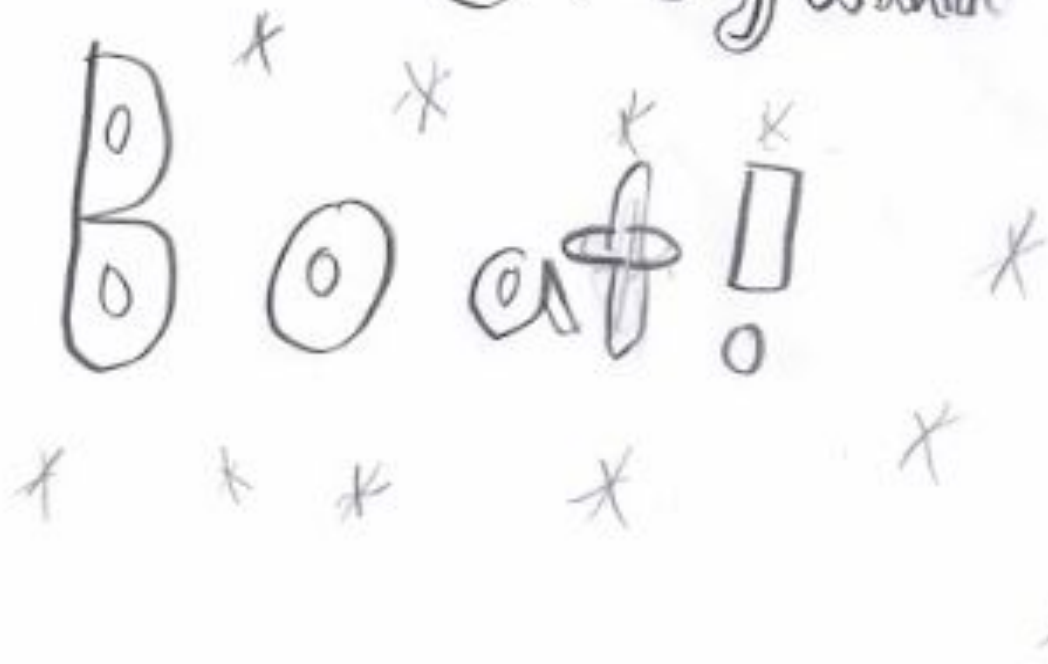
1. Did you know that koalas have fingerprints?
2. Did you know that octopuses have three hearts?
3. Did you know that dolphins sleep with one eye open?
4. Did you know that crocodiles can gallop like horses?
5. Did you know that hummingbirds are the only birds that can fly backwards
6. Did you know that kangaroos can't walk backwards?
7. Did you know that the loudest animal in the world is as small as 2 cm long?
8. Did you know that flamingos are not naturally pink they are born grey but their diet of brine shrimp contains natural pink dye?
9. Did you know that otters hold hands while sleeping so they don't float away from each other?
10. Did you know that polar bears have black skin?



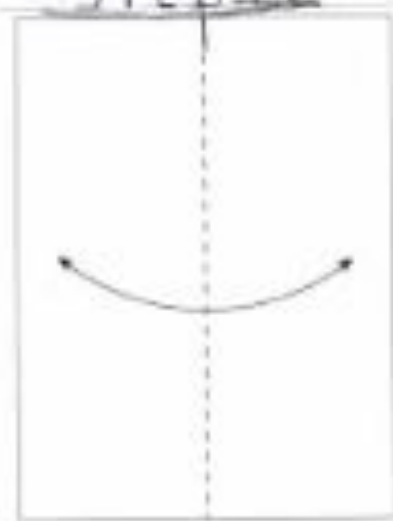
By Dilan Sivanesan



to make
ah origami

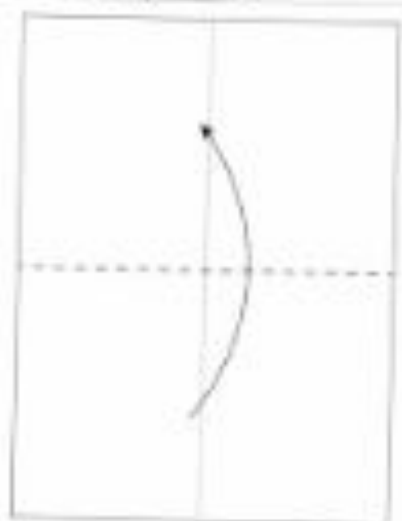


Step 1:



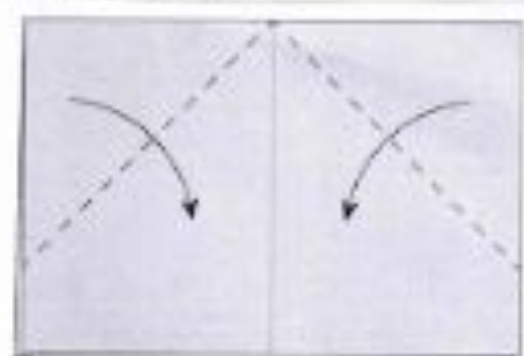
Start with an A4 piece of paper. Fold it in half vertically and then unfold it to create a crease.

Step 2:



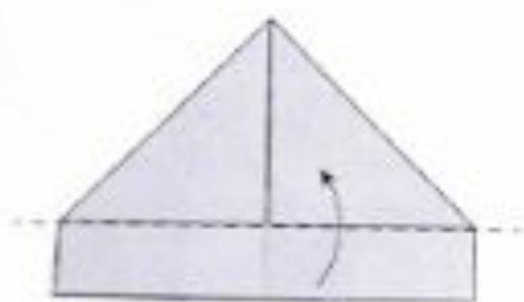
Fold the paper in half horizontally.

Step 3:



Fold the top corners down to meet the center crease. Your paper should now look like a triangle with a rectangle underneath.

Step 4:



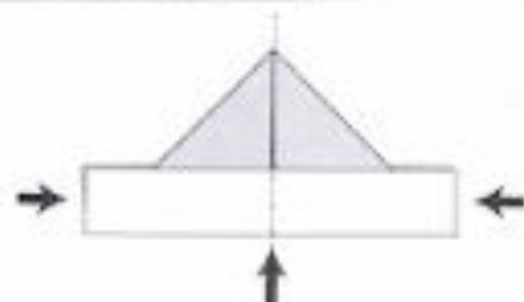
Fold the top layer of the rectangle up along the bottom edge of the triangle.

Step 5:



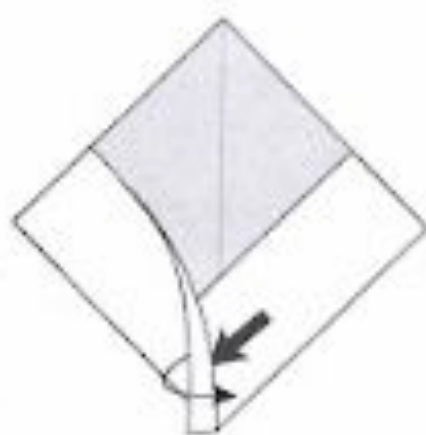
Mountain fold
the bottom layer
of the rectangle
up behind the
triangle.

Step 6:



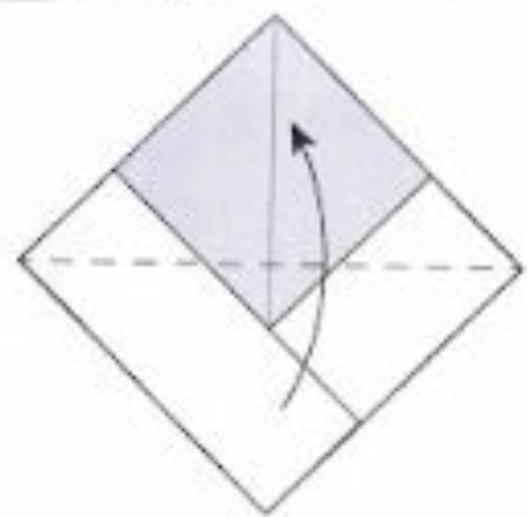
Open the paper
from the bottom and push
in the sides. This
should create a
diamond shape.

Step: 7



Tuck the right
flap under the
left flap on both
sides flattening
the model.

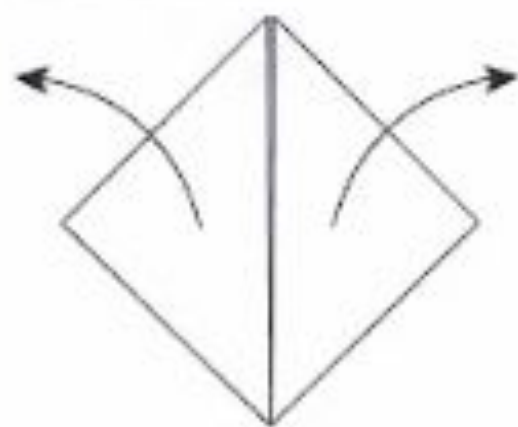
Step 8:



Fold the top flap of the diamond up along the bottom edge of the top triangle. Then flip the model over and repeat the fold on the other side.

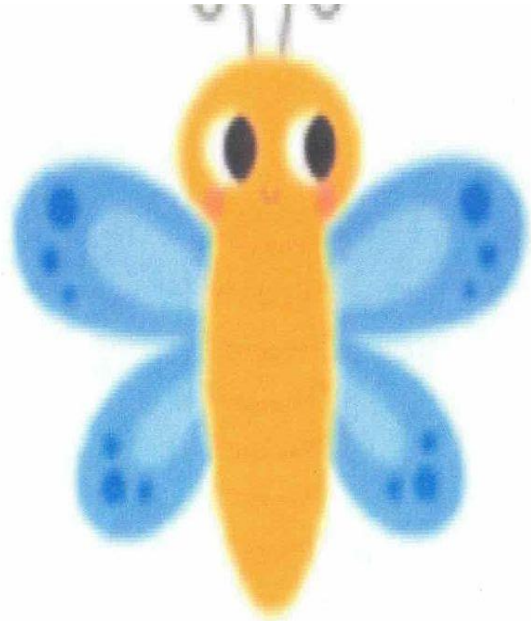


Step 9:

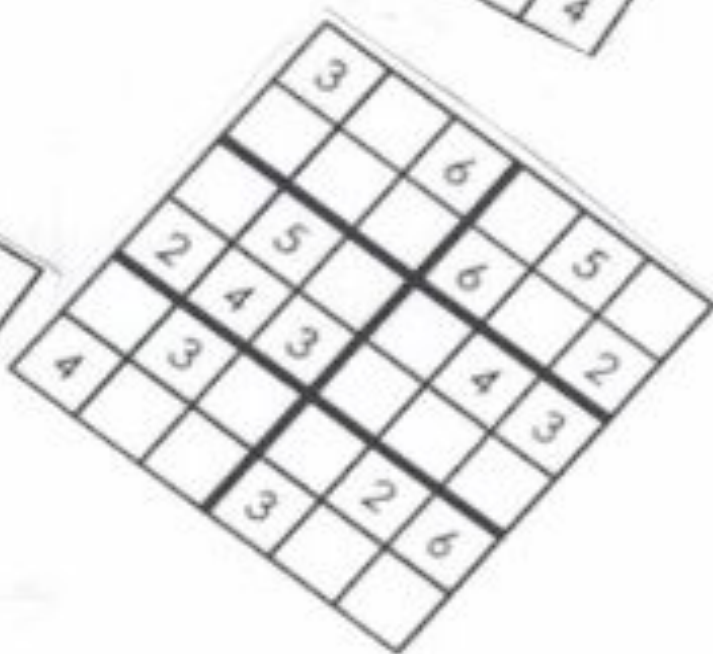
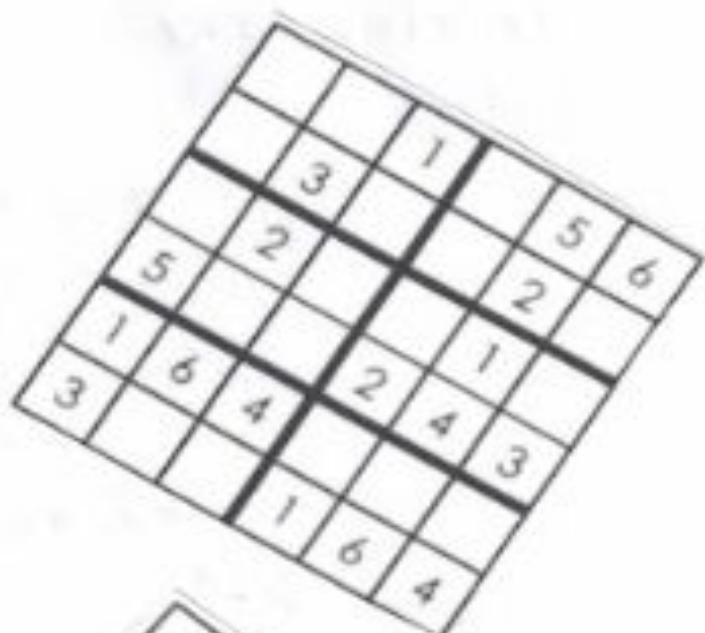
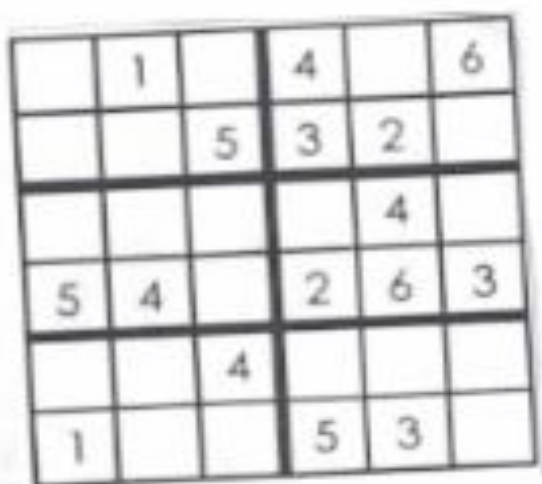
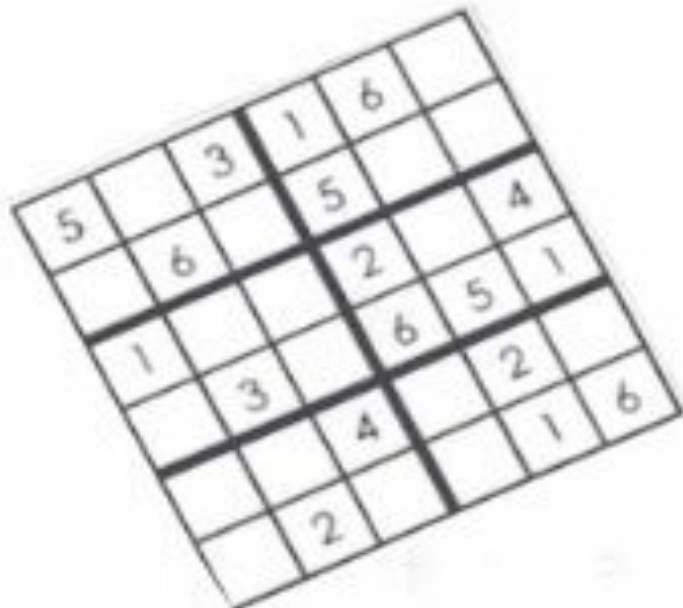
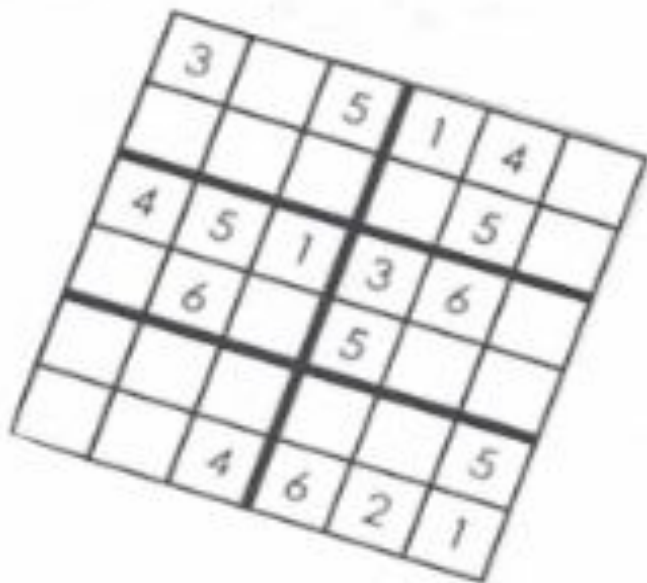


Fold the top flap of the diamond up along the bottom edge of the top triangle. Then, flip the model over and repeat the fold on the other side. Now you are done!

← That how it looks.

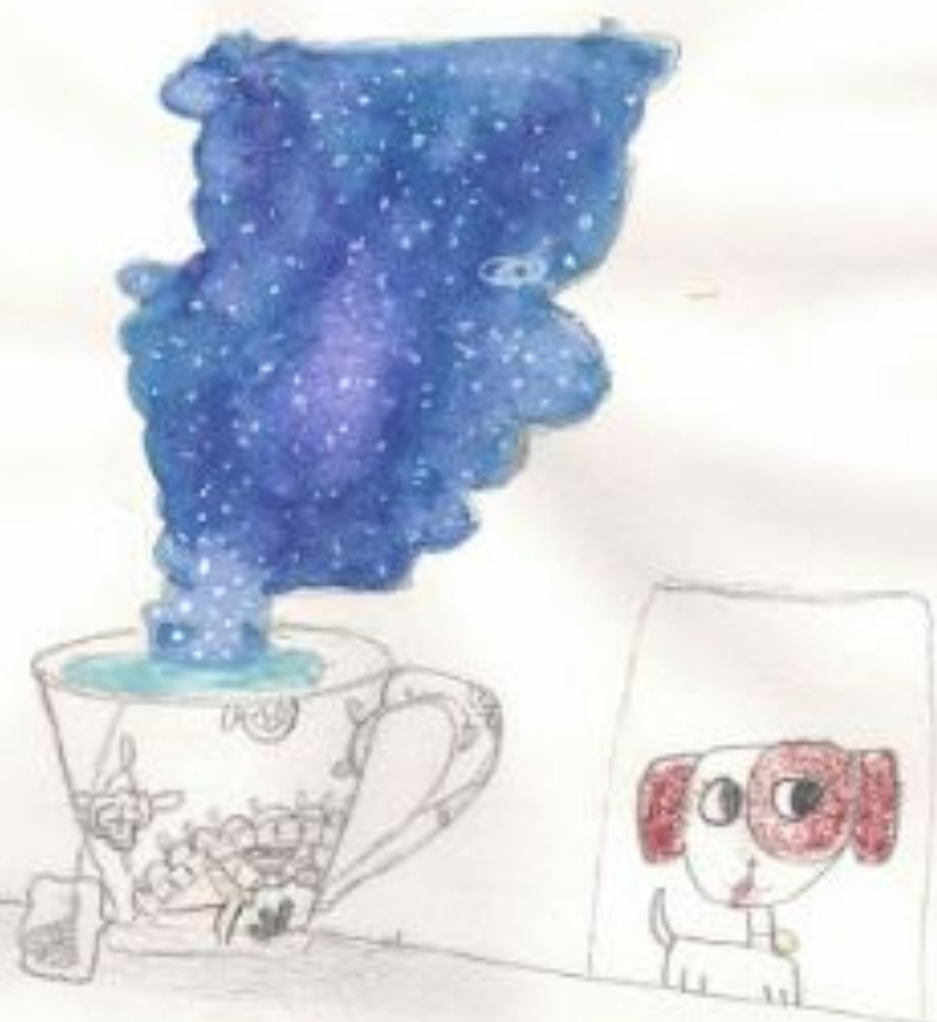


Piper's Puzzles: Piper's Magnificent Maze!



!2'ukobu2 d19au2 z'19ai9 :29/zsu9 z'19ai9

Kareena's Amazing Artwork!



I would like to thank all the people that came to the past few magazine meetings and to the people who added things to this magazine. We're welcoming any newcomers. I thank all the people who helped this be put together, but most of all I give a huge thanks to Ms Martin who without whom this would not exist.

-Noa. T, year 4

Thanks for reading

The Beede's Business!

People who contributed:

Dilan. S 4F

Ethan. A 4F

Sonny. N 4H

Ella. M 4F

Piper. K 4F

Kareena. C 3M

Noa. T 4H

Lucia. C 3M

Alessia. P 3JC

Isla. P 3M

Olivia. I 4F

