



Birthday Pack Part 2

Thanks for stopping by and downloading my Birthday Pack. Be sure to download Part 1, 3 & Tot Pack.

These printables are provided *FREE* of charge. Please do share my printables. But please remember that all of my printables are for personal use. You cannot claim these printables or sell them as your own. All the printables and pictures are the property of 3 Dinosaurs.

Please DO

- Download the files to your computers and print them off for personal use.
- Direct people to the blog or site when sharing with others.
- Give proper credit back to 3 Dinosaurs when blogging about our files.

You May Not

- Link directly to the pdf file.
- Alter my files in any way.
- Store them on your website in any format.
- Seek to use these to drive traffic to your site or sell them in any way.
- Print off and sell them to others.

Please remember this is about being Honest.

I reserve the right to change this policy at any time.

Please read the [Terms of Use](#). If you have any questions please let me know.



Thanks! 3Dinosaurs.com



Graphics: Purchased from [Melonheadz Illustrations](#)

Birthday Pack Index

Part 1

3-4 – 3 Part Cards
5 - Which One Is Different
6 - What Comes Next?
7-8 - Prewriting Practice
9 – Pattern Cards
10-11 Matching Cards
12-16 – 4 Piece Puzzles
17-20 – 10 Piece Puzzles
21-22 – Color Matching
23-24 – Dot the C & B
25-26 – Trace C & B

Part 2

3 – Begging Sounds
4-5 – Sort by Size
6 – Wall Cards
7-8 – Trace Begging Sounds
9 – Trace the Word
10 – Write the Word
11-15 – Write a Sentence
16-20 – Trace & Color
21 – Color by Size
22 – Count & Color
23-29 – Roll & Count with Questions

Part 3

3 - Color the Pattern
4 – Fill in the Missing Pattern
5-6 – Letter Tile Birthday Words
7 – Writing At Words
8 – Roll & Cover Balloons
9-12 – Birthday Writing
13 – Measure the presents

Tot Pack

3-8 - Solid Line Prewriting
9-14 - Dashed Line Prewriting
15-16 – Which One is Different
17 – Color by the large Gifts
18-19 – 2 Piece Puzzles
20-22 – Color the Cake
24 – Matching Cards
25 – 9 Piece Puzzle
26-28 – Matching Pages
29-30 – Roll and Count
31-32 – Shape Tracing
33-35 – Dot the letters: C, B, G
36 – Lacing Card



G T S



S B L



E K C



P A H

Size Sorting



Small

Medium

Large



gifts



balloons



cake



party hat



g g g g g g g



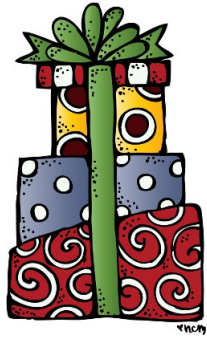
b b b b b b b



c c c c c c c



p p p p p p p



Gg Gg Gg Gg



Bb Bb Bb Bb



Cc Cc Cc Cc



Pp Pp Pp Pp



gifts



balloons



cake



party hat









Writing

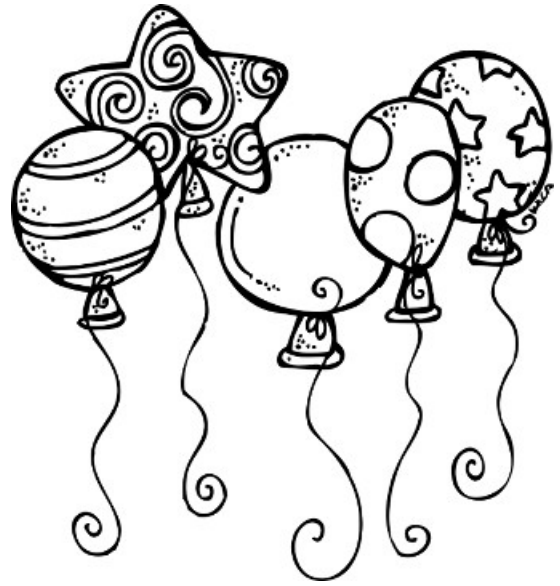
cake



Write a sentence about a cake.

Writing

balloons



Write a sentence about balloons.

Writing

gifts



Write a sentence about gifts.

Writing

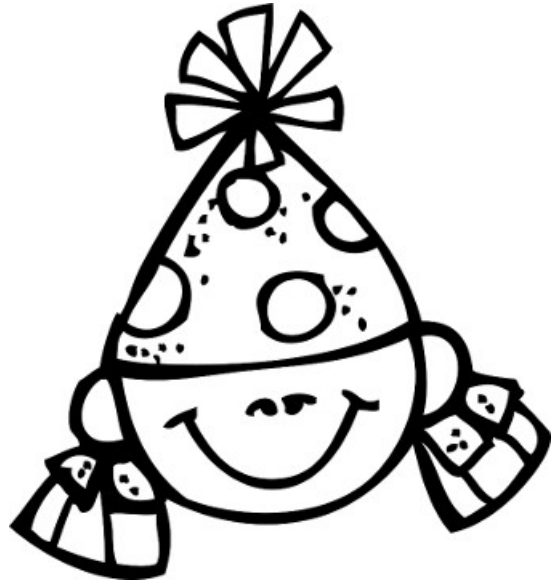
party hat



Write a sentence about party hat.

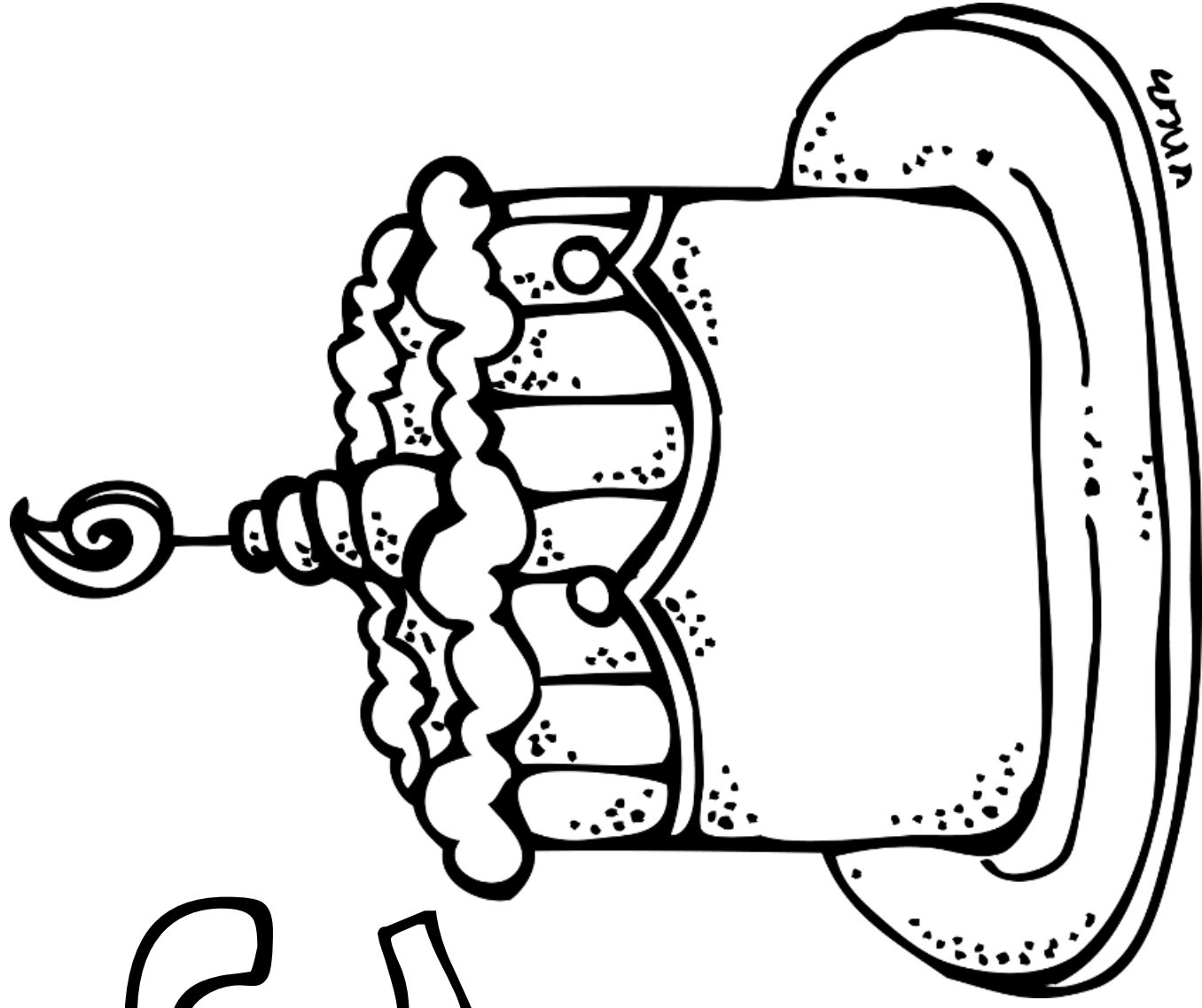
Writing

party hat



Write a sentence about party hat.

Cake

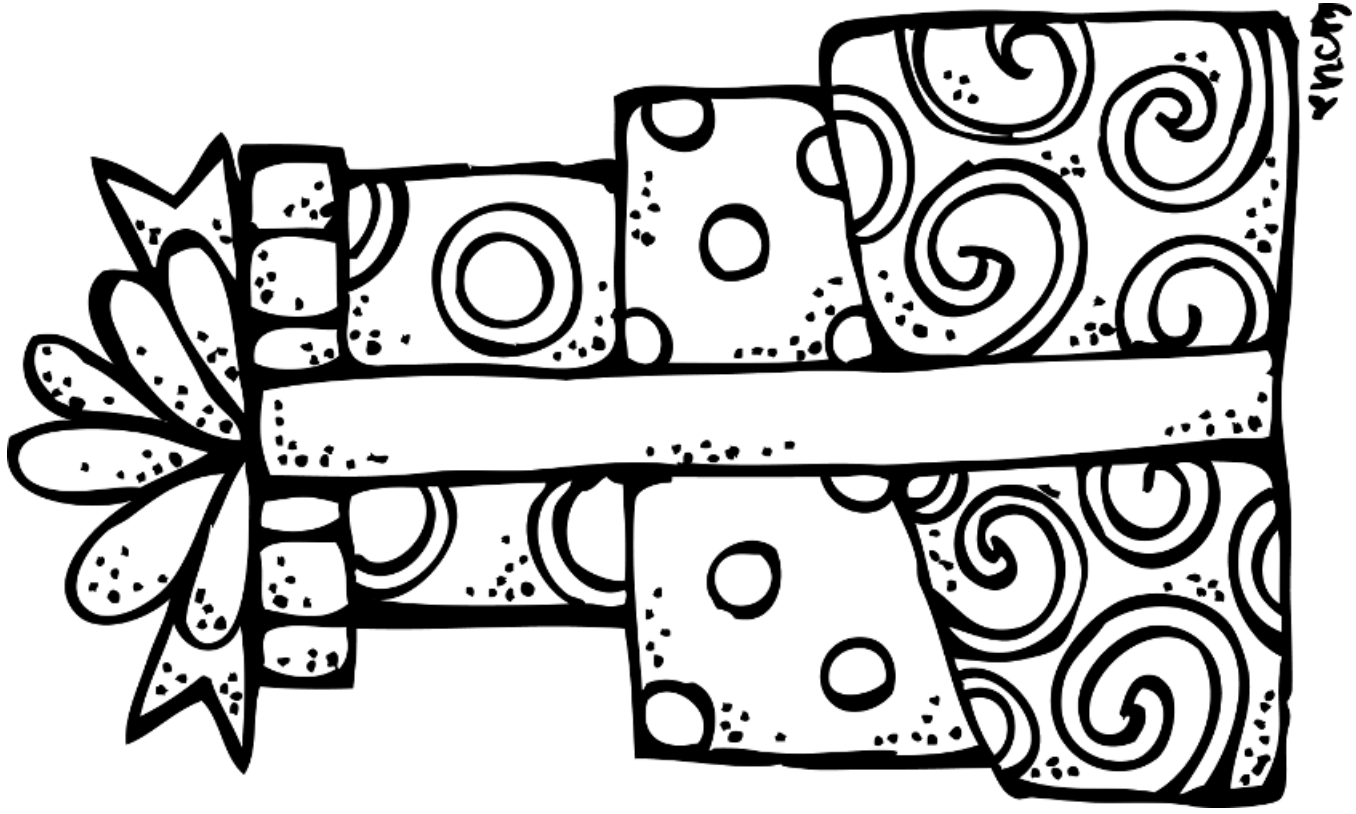


C is for
cake.

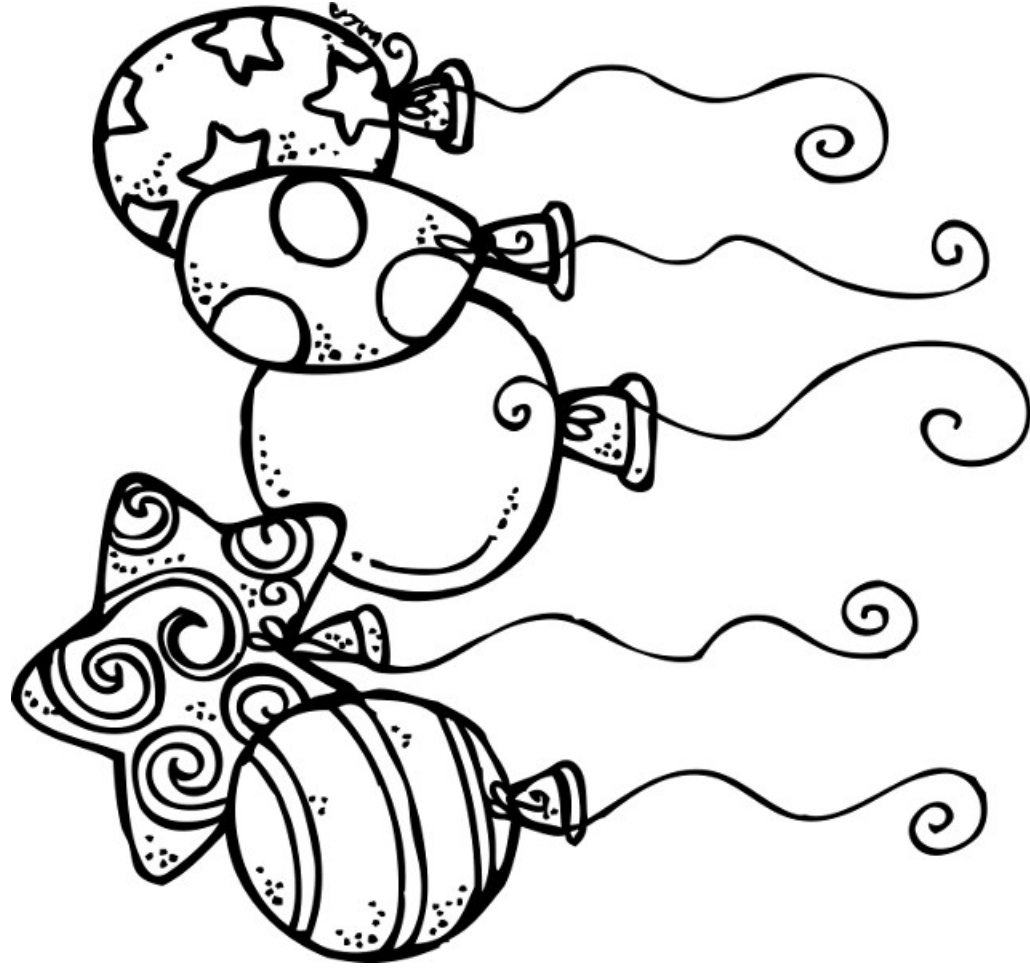
G

g

Gifts for
girls



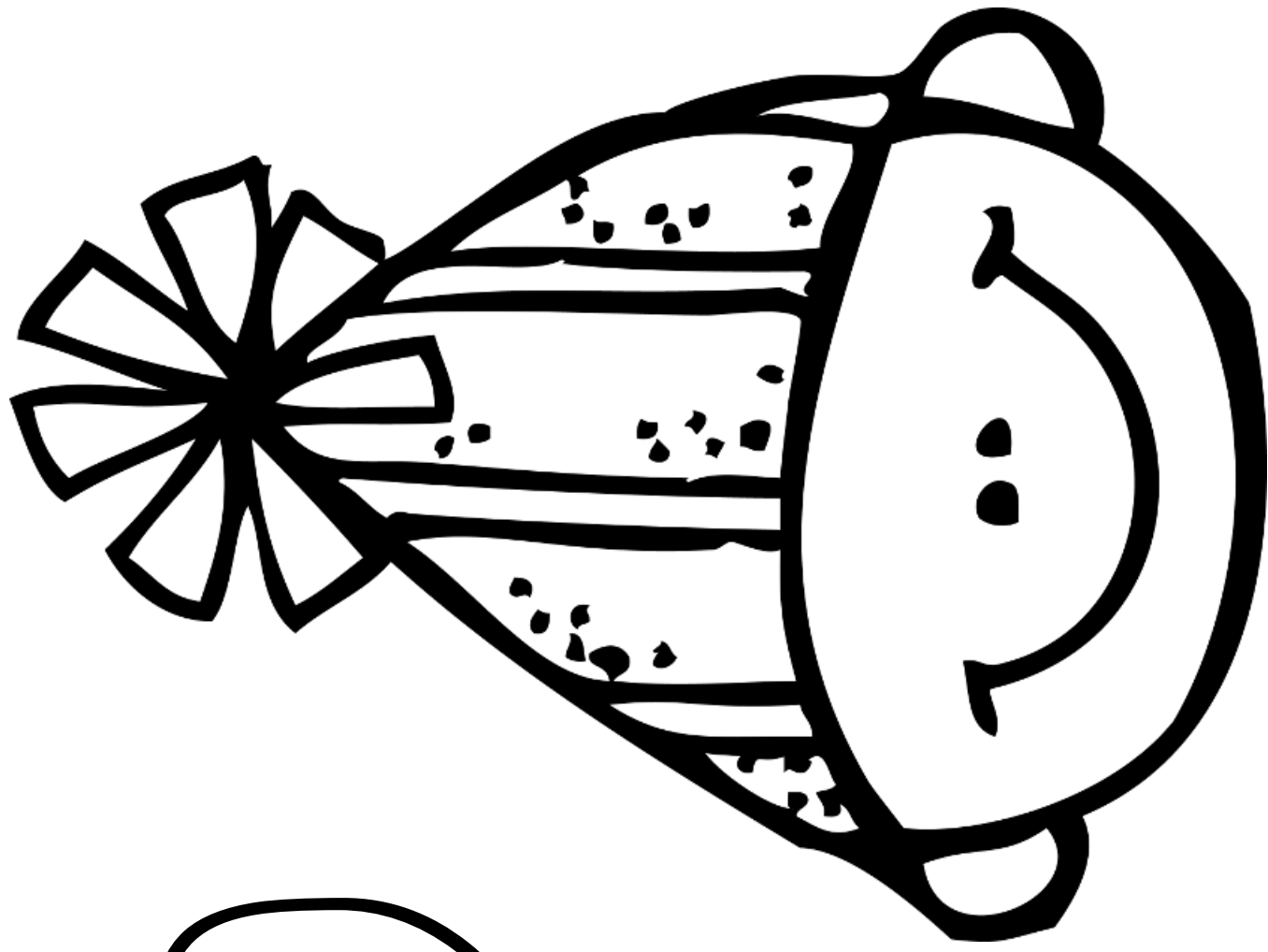
B B



B is for
balloons.

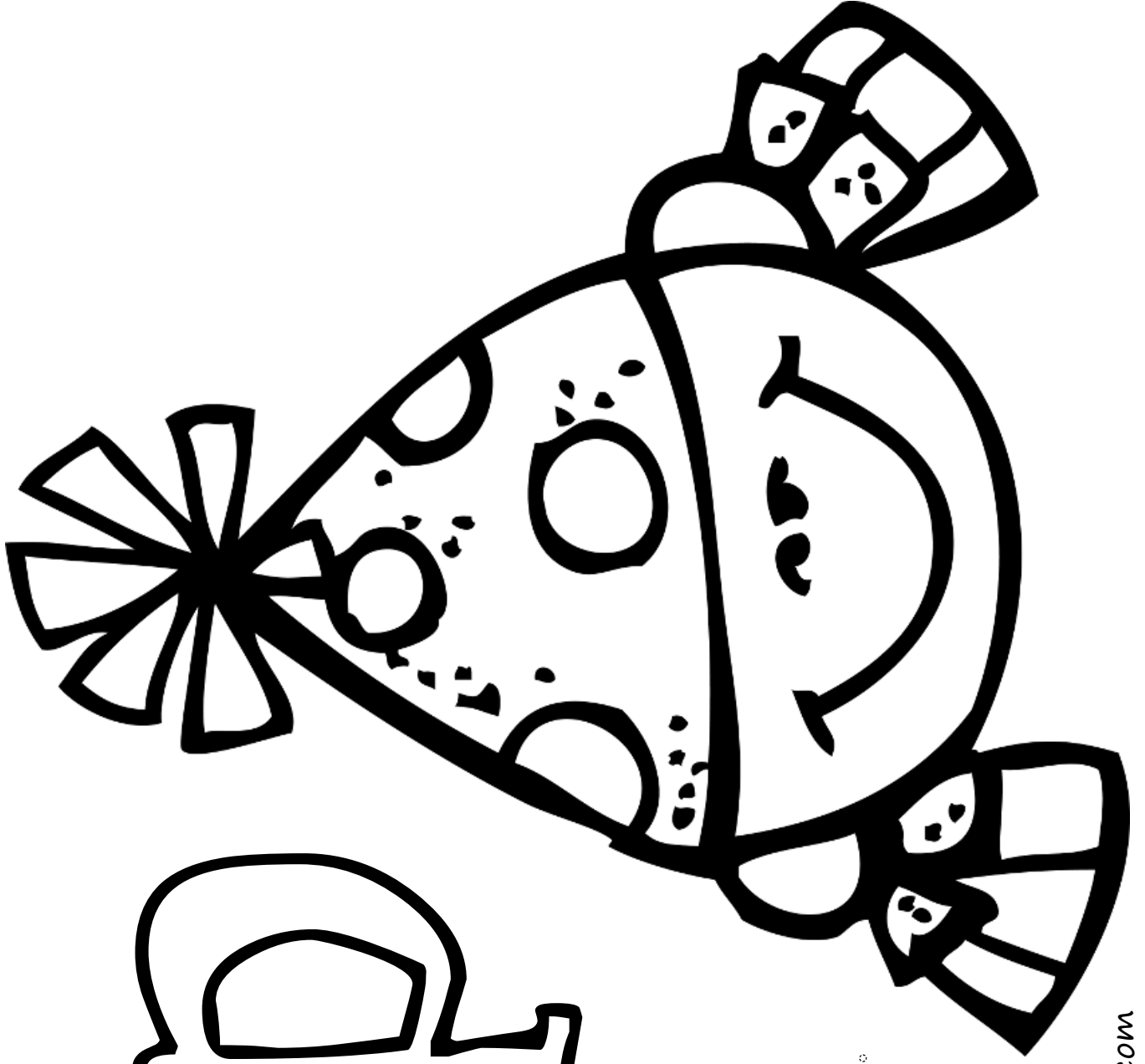
PI

p is for
party hat.



PI

p is for
party
hat



Cake Color by Size

Color the large cakes **blue**.

Color the medium cakes **brown**.

Color the small cakes **red**.



Created by Cassie @ 3Dinosaurs.com

Color 2 cakes **blue**.



Color 5 cakes **red**.



Color 4 cakes **orange**.



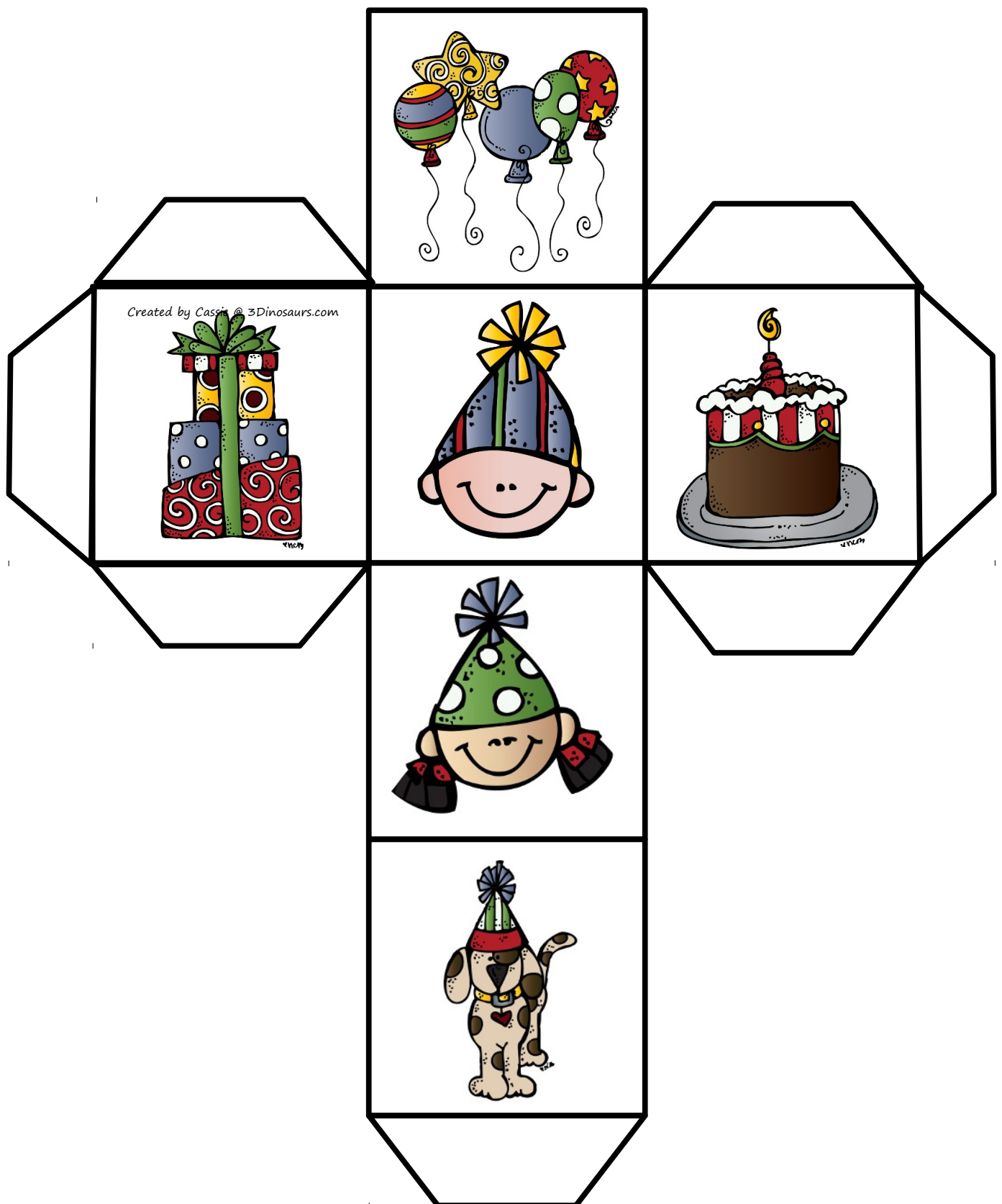
Color 3 cakes **green**.



Color 6 cakes **brown**.









Cut out and fold to make a dice.



Roll and Count Birthday

5						
4						
3						
2						
1						
						

Roll and Count Birthday

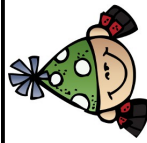
10						
9						
8						
7						
6						
5						
4						
3						
2						
1						
						

Birthday Tally

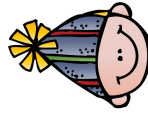
Total



Which
had the
most?



Which
had the
least?



Roll and Count Birthday Questions



How many gifts? ____



How many boys? ____



How many balloons? ____



How many girls? ____



How many cakes? ____



How many dogs? ____

Answer the following questions with the information above.



____ > = < ____



____ > = < ____



____ > = < ____



____ > = < ____



____ + ____ =



____ + ____ =



____ + ____ =



____ + ____ =



____ + ____ =



____ + ____ =



Roll and Count Birthday Subtraction Questions Up to 5



How many gifts? ____



How many boys? ____



How many balloons? ____



How many girls? ____



How many cakes? ____



How many dogs? ____

Put the results in order largest to smallest.

A

B

C

D

E

F

Answer the following questions with the information above.

$$A \text{ } ___ - C \text{ } ___ = ___$$

$$A \text{ } ___ - D \text{ } ___ = ___$$

$$B \text{ } ___ - C \text{ } ___ = ___$$

$$D \text{ } ___ - E \text{ } ___ = ___$$

$$A \text{ } ___ - B \text{ } ___ = ___$$

$$C \text{ } ___ - C \text{ } ___ = ___$$

$$B \text{ } ___ - D \text{ } ___ = ___$$

$$E \text{ } ___ - F \text{ } ___ = ___$$

$$5 - A \text{ } ___ = ___$$

$$5 - E \text{ } ___ = ___$$

$$B \text{ } ___ - F \text{ } ___ = ___$$

$$F \text{ } ___ - 0 = ___$$

Roll and Count Birthday Subtraction Questions Up to 10



How many gifts? ____



How many boys? ____



How many balloons? ____



How many girls? ____



How many cakes? ____



How many dogs? ____

Put the results in order largest to smallest.

A

B

C

D

E

F

Answer the following questions with the information above.

$$A \text{ } \underline{\quad} - D \text{ } \underline{\quad} = \underline{\quad}$$

$$10 - A \text{ } \underline{\quad} = \underline{\quad}$$

$$B \text{ } \underline{\quad} - B \text{ } \underline{\quad} = \underline{\quad}$$

$$A \text{ } \underline{\quad} - C \text{ } \underline{\quad} = \underline{\quad}$$

$$A \text{ } \underline{\quad} - B \text{ } \underline{\quad} = \underline{\quad}$$

$$B \text{ } \underline{\quad} - D \text{ } \underline{\quad} = \underline{\quad}$$

$$D \text{ } \underline{\quad} - E \text{ } \underline{\quad} = \underline{\quad}$$

$$10 - F \text{ } \underline{\quad} = \underline{\quad}$$

$$B \text{ } \underline{\quad} - C \text{ } \underline{\quad} = \underline{\quad}$$


$$B - E \text{ } \underline{\quad} = \underline{\quad}$$

$$F \text{ } \underline{\quad} - F \text{ } \underline{\quad} = \underline{\quad}$$

$$E \text{ } \underline{\quad} - F \text{ } \underline{\quad} = \underline{\quad}$$






Birthday Count and Graph



Birthday Count and Graph



5	5	5	5	5
4	4	4	4	4
3	3	3	3	3
2	2	2	2	2
1	1	1	1	1
				

Birthday Writing

Read, trace and write the following sentences.

I see a cake.

I see a cake.



I see balloons.

I see balloons.



I see gifts.

I see gifts.





Describe the Cake

What words would you use to describe a cake?

1. _____

6. _____

2. _____

7. _____

3. _____

8. _____

4. _____

9. _____

5. _____

10. _____

Writing

Write 3 sentences using some of the words that describe the cake.



Birthday Acrostic Poems

Write words using the letters from Birthday

B _____

I _____

R _____

T _____

H _____

D _____

A _____

Y _____

