



Jack & The Beanstalk Part 2

Thanks for stopping by and downloading my Jack & The Beanstalk 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 <u>Terms of Use</u>. If you have any questions please let me know.



Thanks! 3Dinosaurs.com



Graphics: Purchased from Melonheadz Illustrations

Jack & The Beanstalk 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

17-19 – 10 Piece Puzzle

20-21 - Dot the B & J

22-23 - Trace the B & J

24 – Color the Story

25 – Label the Begging Sound

26 – What Number Bag is it?

27 - Jack & The Beanstalk Writing

28 - Acrostic Poem

Part 2

3 - Begging Sound

4 – Size Sequencing

5-6 - Wall Cards

7-10 - Trace Begging Sound

11-12 - Trace the Word

13-14 - Write the Word

15-20 – Write about the Word

21-26 – Color & Trace the Word

27 – Color by Size

28-33 – Hands on Math Pages (Addition,

Subtraction, Greater than/Less Than,

Counting)

34-35 - Addition & Subtraction Pages

36 - Word Problem Questions

Part 3

3 - Color the Pattern

4 – Fill in the Missing Pattern

5 - Number Cut and Paste

6 - Make Rhyming Words

7 – Beanstalk Number Lines

8 - Roll & Cover

9 – Measure the Beanstalk

Tot Pack

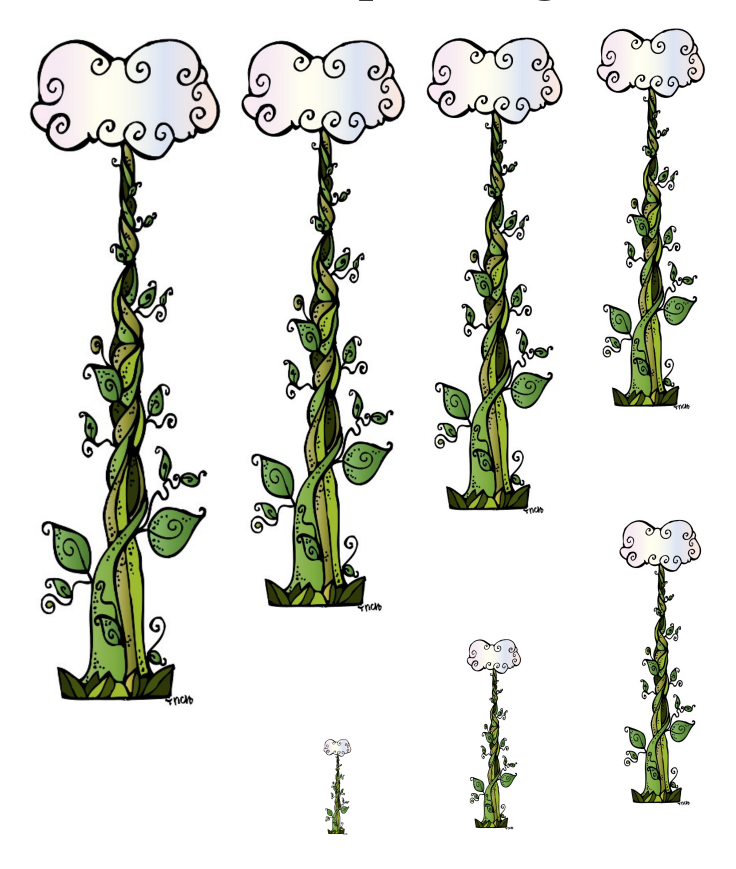
3-8 - Solid Line Prewriting

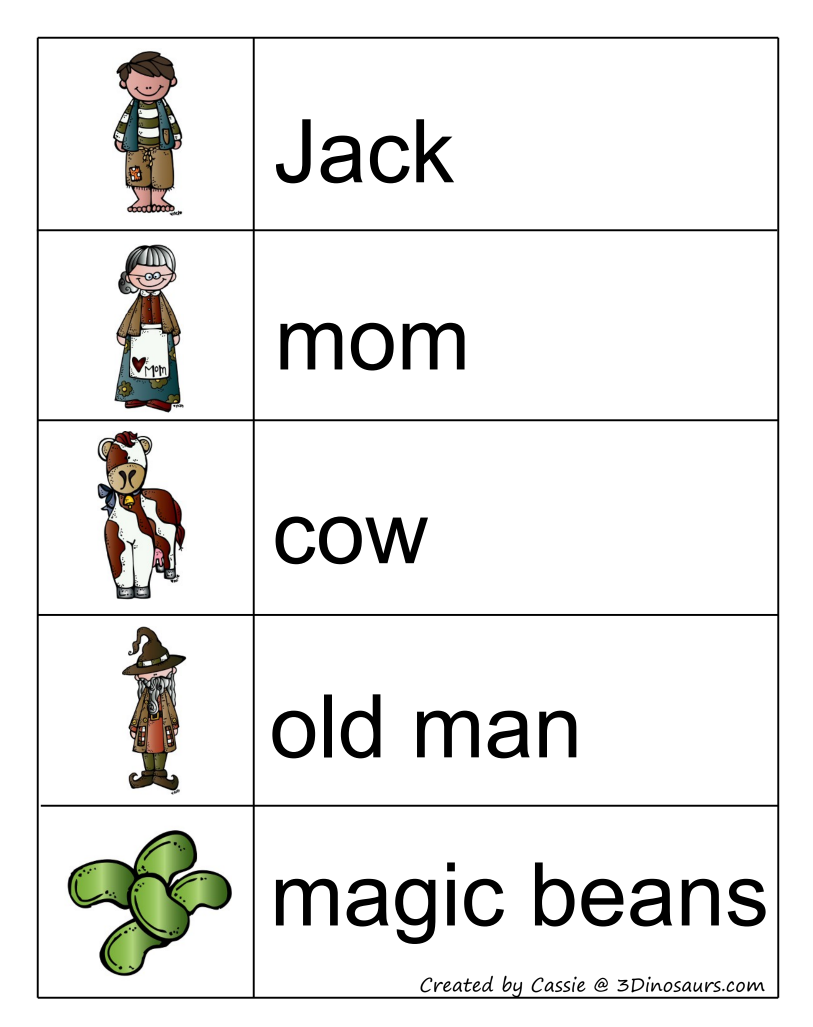
9-14 - Dashed Line Prewriting

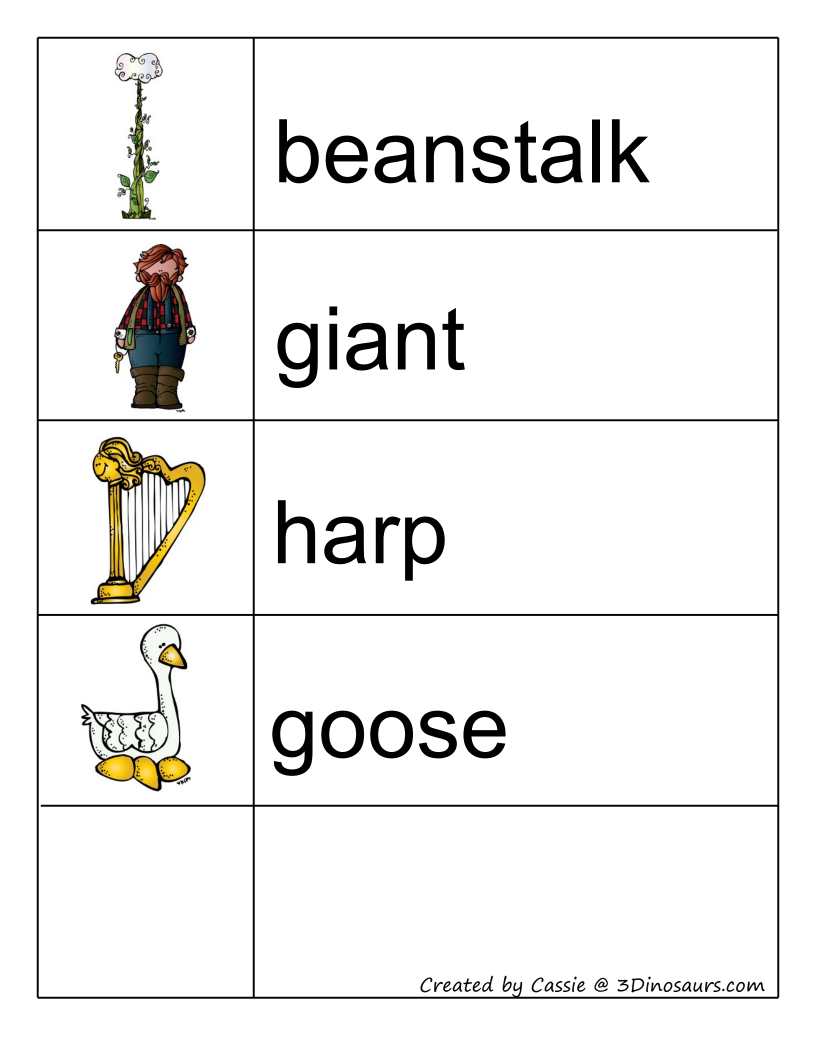
15-16 – Which One is Different

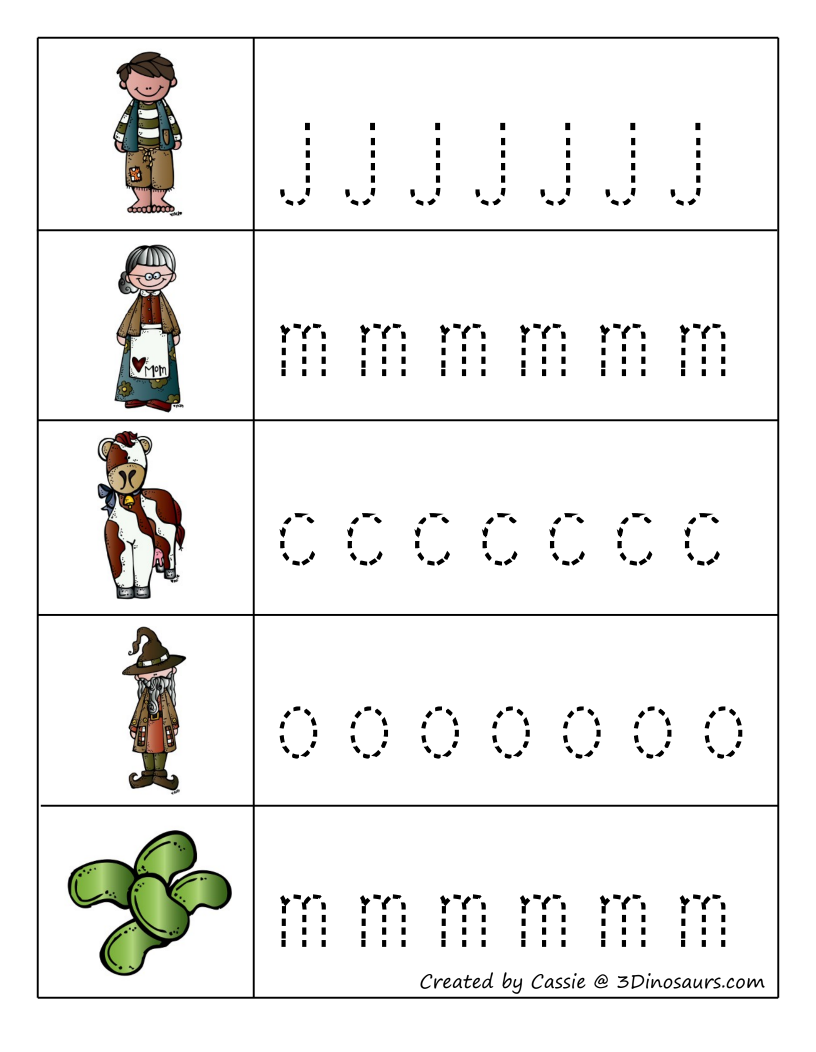
		Process of the Contract of the		Mom Tricks				
С	K	J	N	S	M	С	W	0
0	D	M	В	M	S	K	В	S
						W		
N	Т	G	G	Н	Р	S	G	0

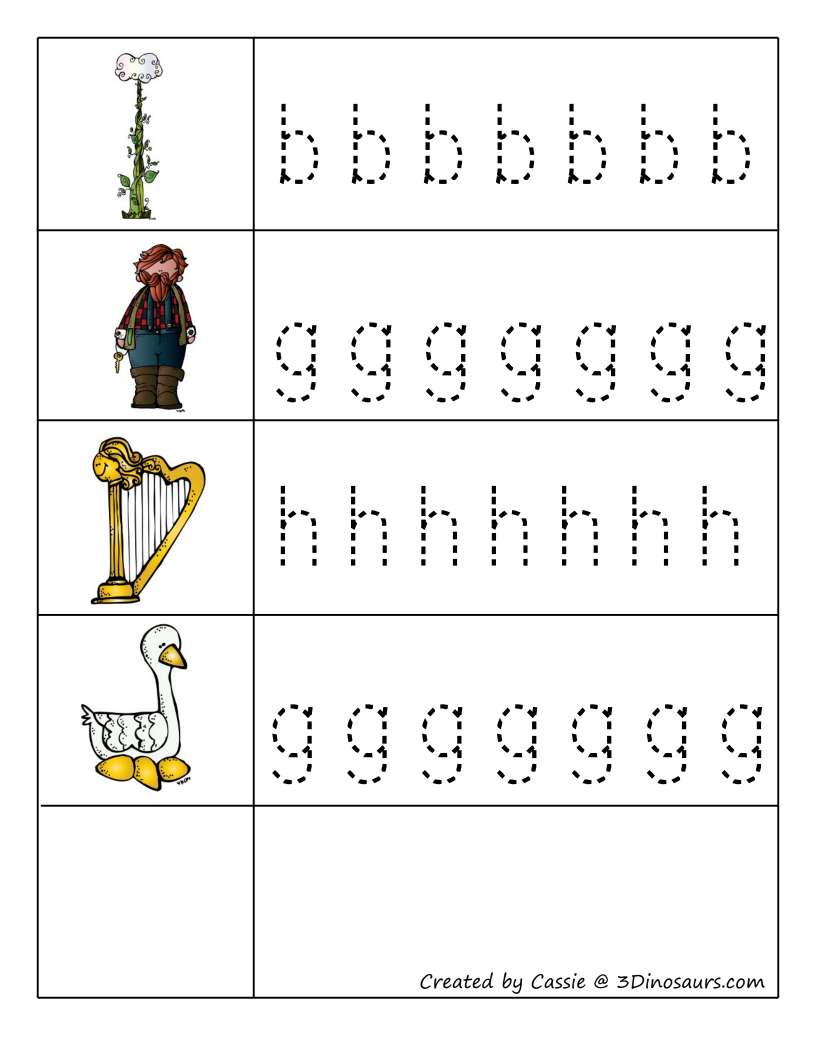
Size Sequencing

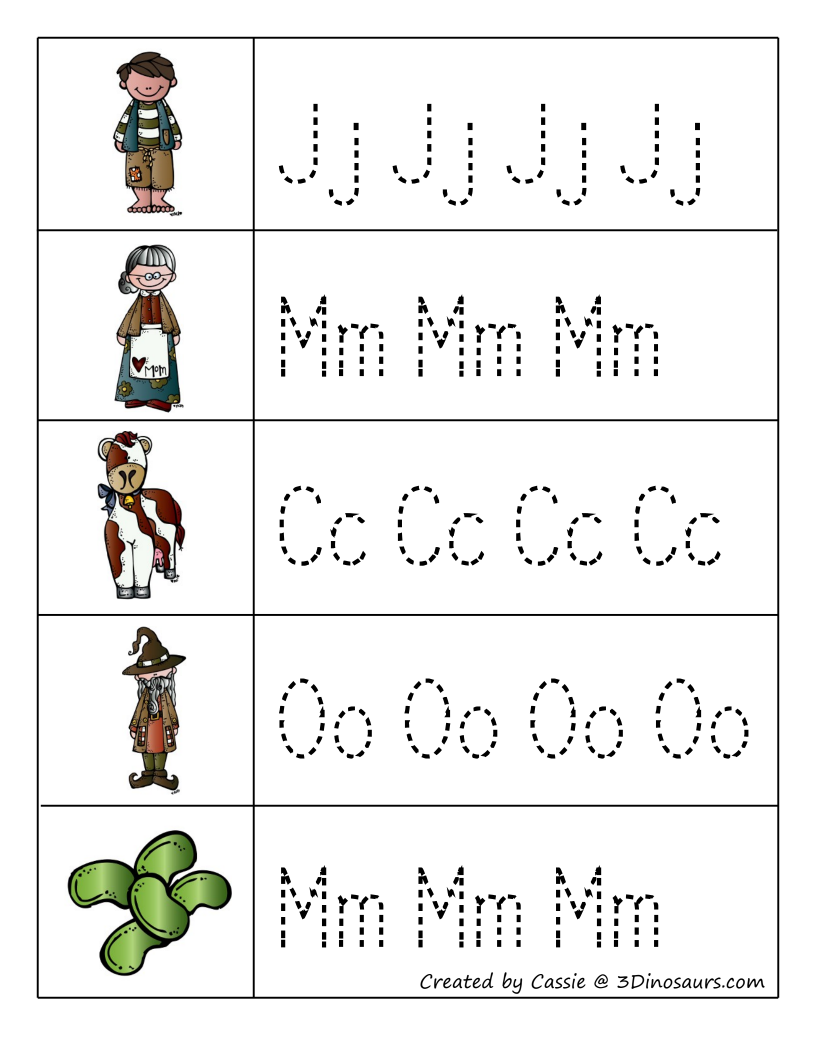


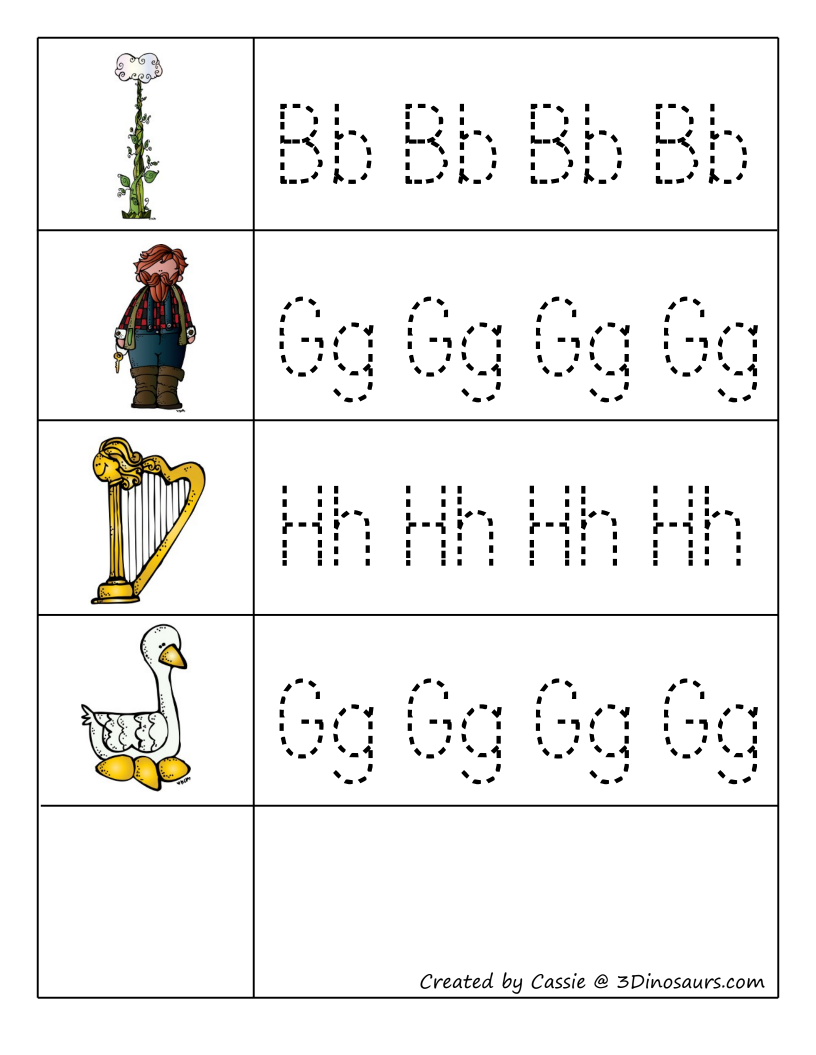


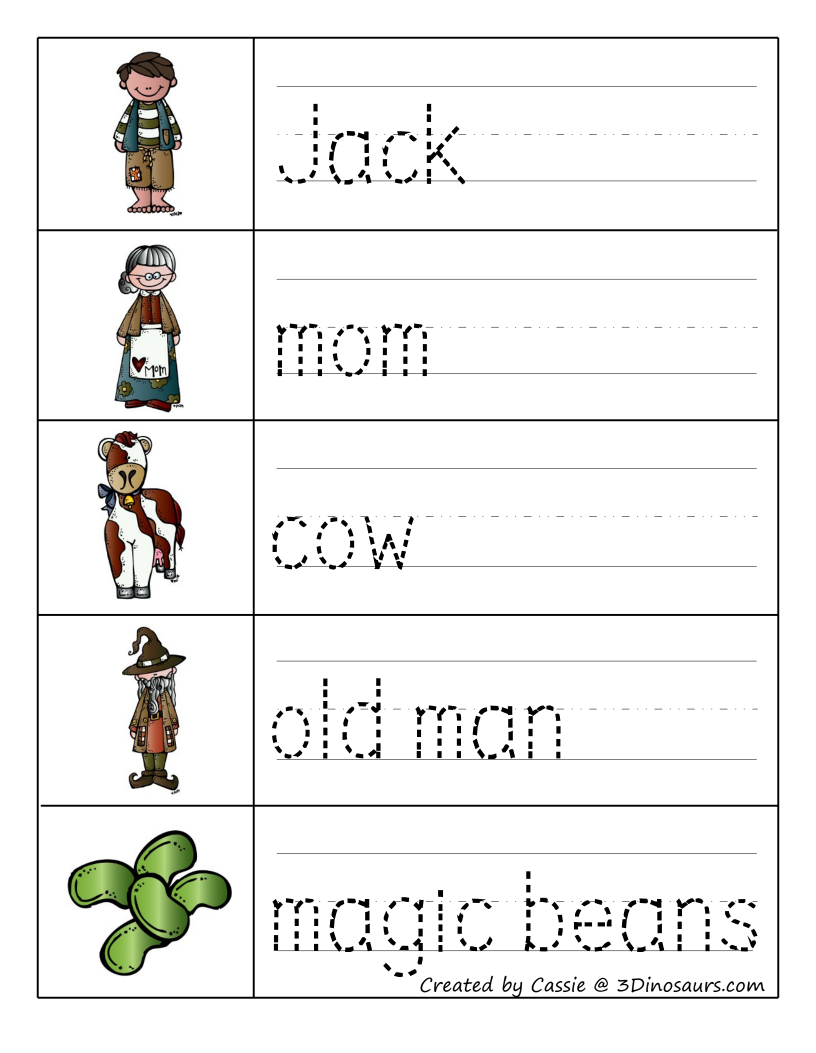


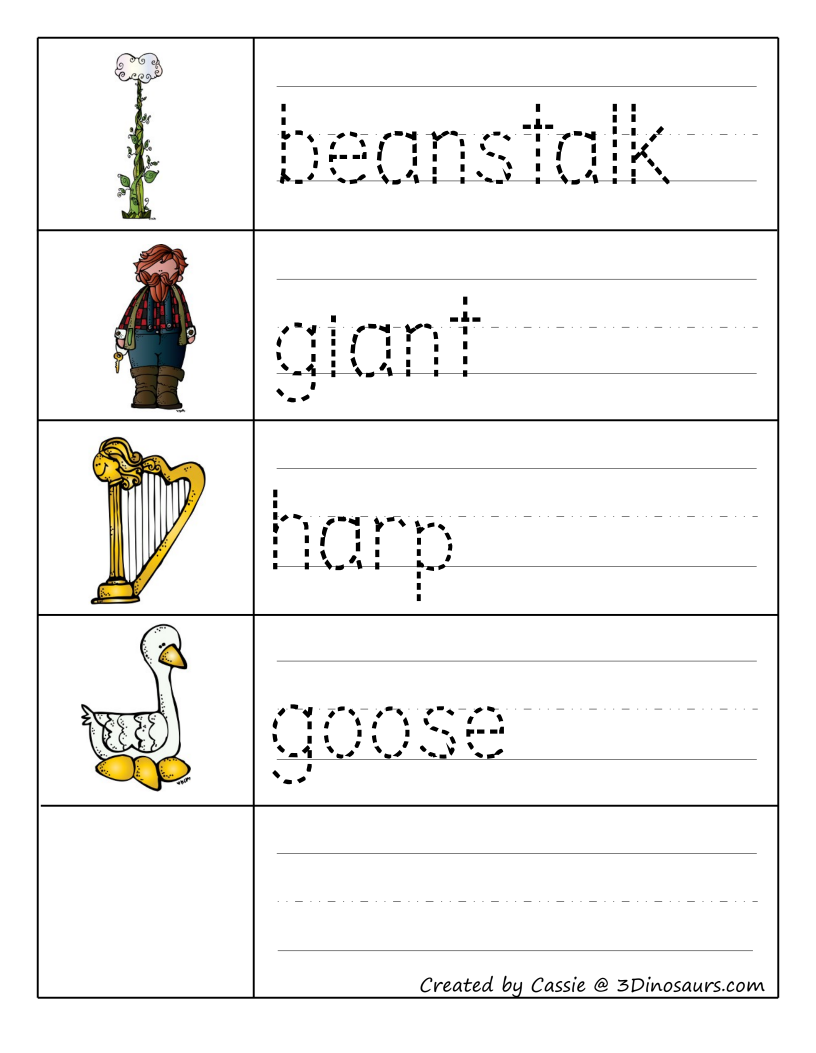










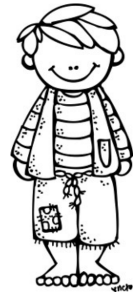


Mom	
	Created by Cassie @ 3Dinosaurs.com

Created by Cassie @ 3Dinosaurs.com

Writing

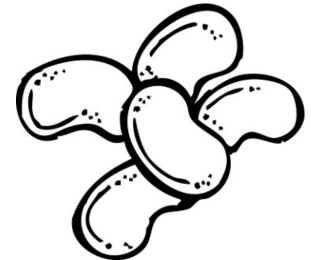
Jack



Write a sentence about Jack.	00000000000000000000000000000000000000
	– – – – – – – – – – –
	– – – – – – – – – –
	– – – – – – – – – –
	Created by Cassie @ 3Dinosaurs.com

Writing

magic beans



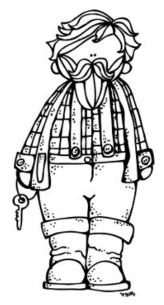
Write a sentence about magic beans.
Created by Cassie @ 3Dinosaurs.com

Writing beanstalk



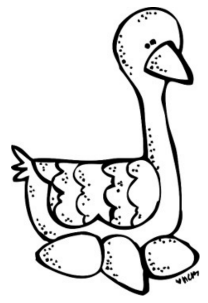
lk.
Created by Cassie @ 3Dinosaurs.com

Writing giant



Write a sentence about the giant	
	Created by Cassie @ 3Dinosaurs.com

Writing

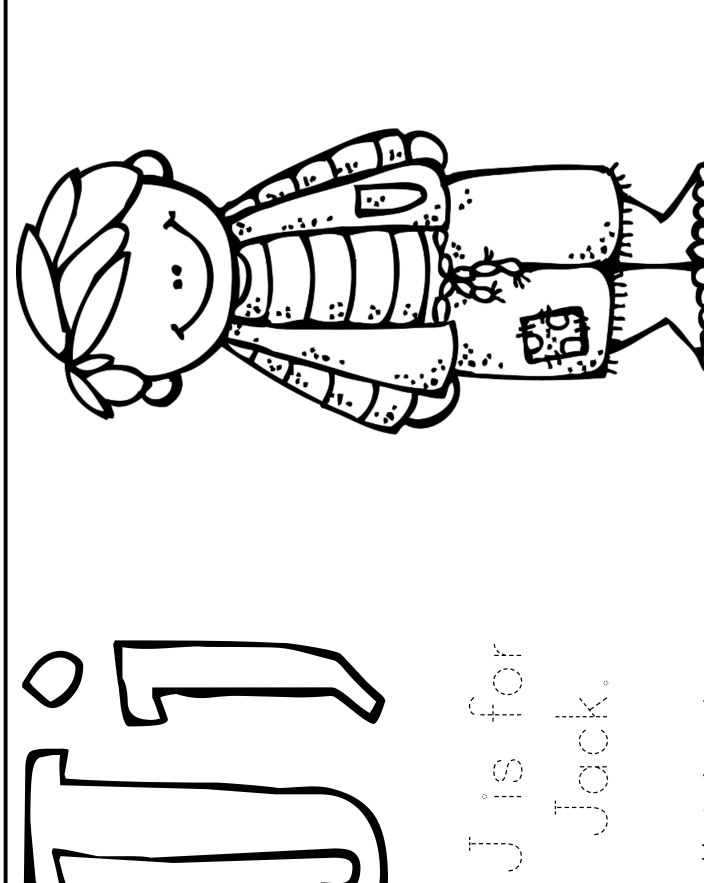


Write a sentence about the goose.	
	Created by Cassie @ 3Dinosaurs.com

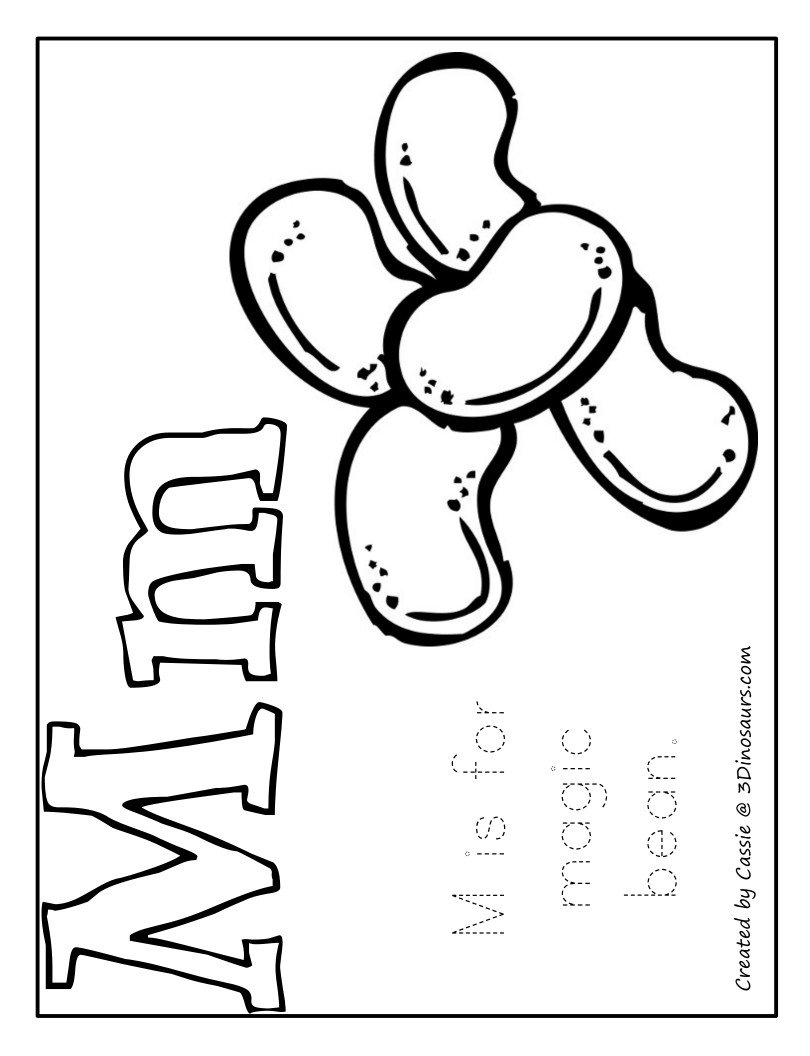
Writing harp

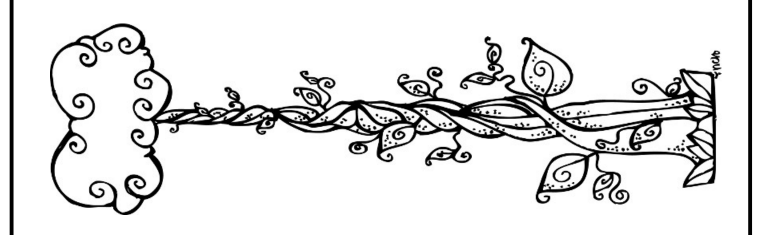


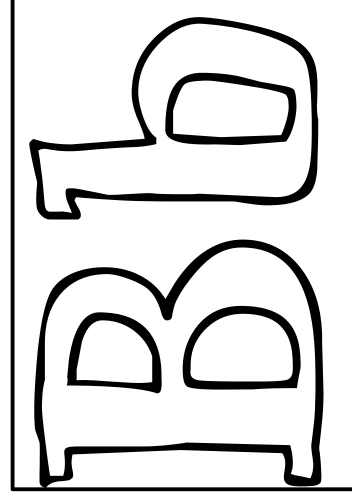
Write a sentence about the harp.	
Created by Cassie @ 3Dinosaur	rs.com

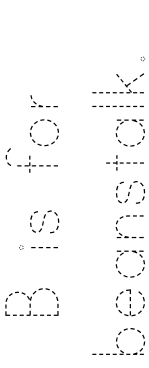


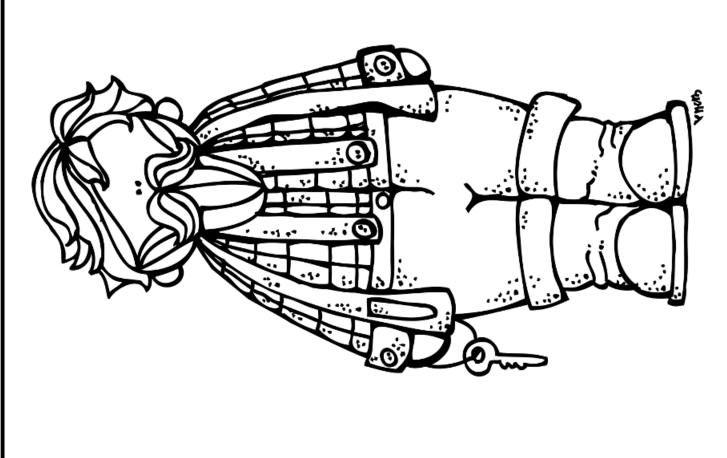
Created by Cassie @ 3Dinosaurs.com

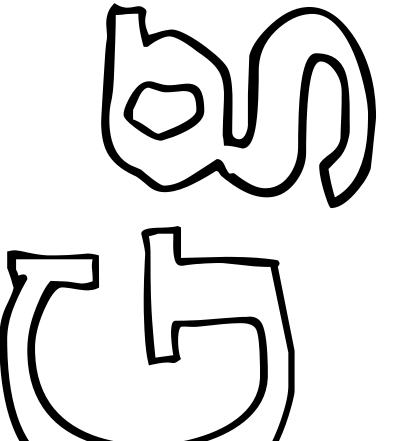


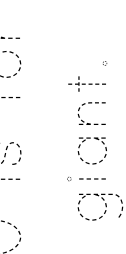


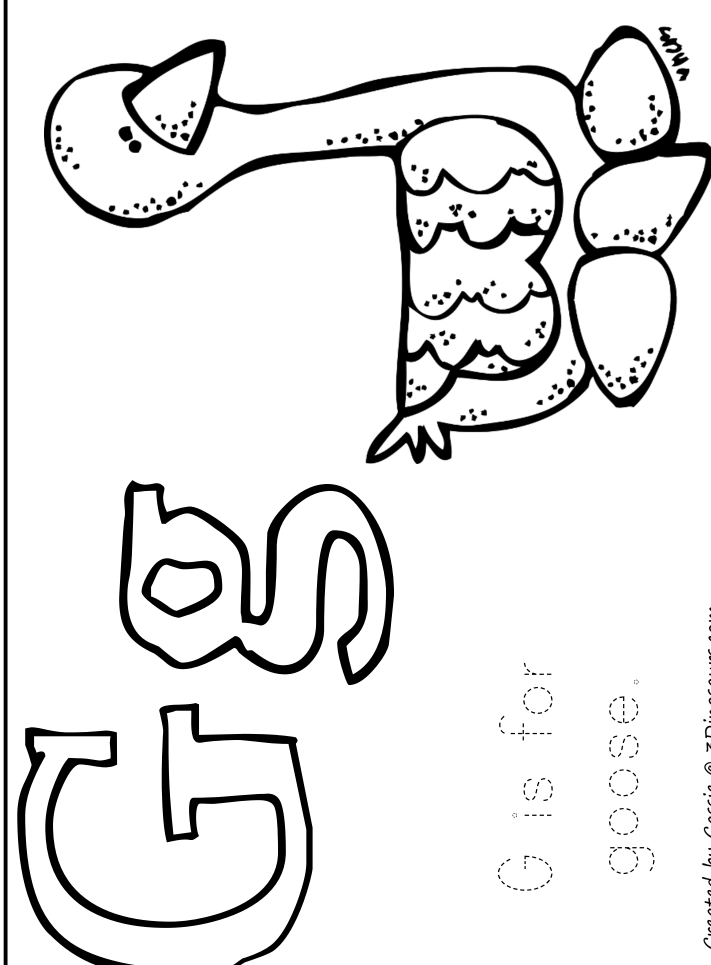




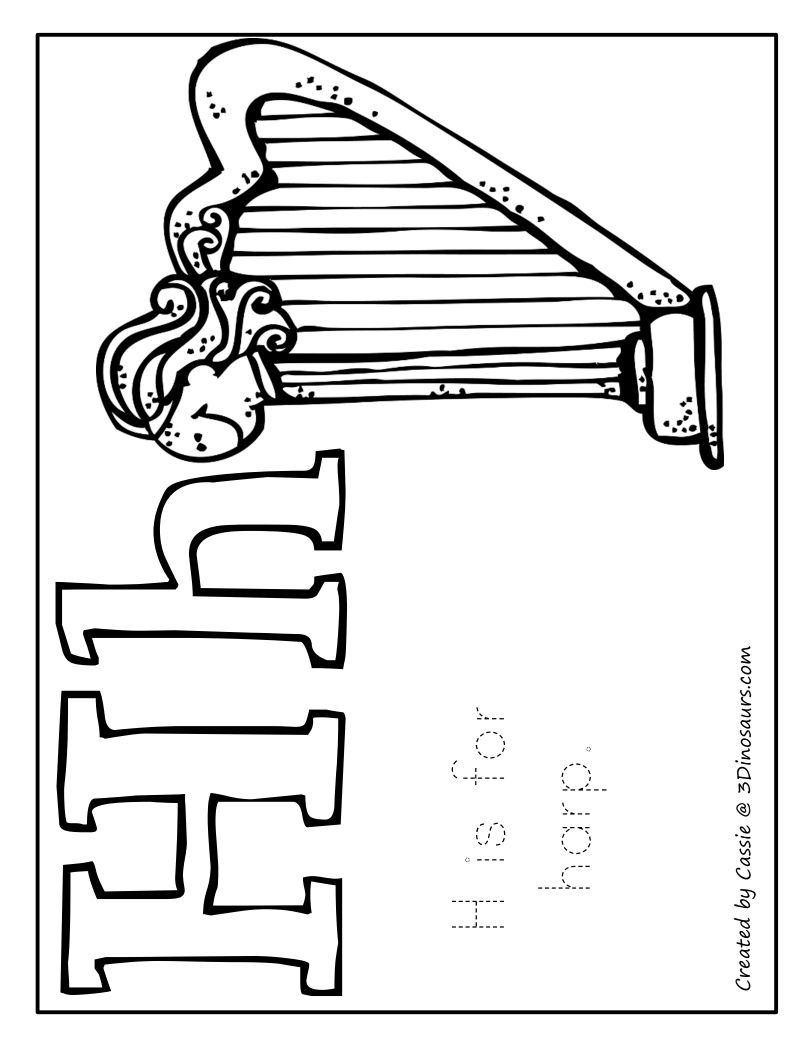


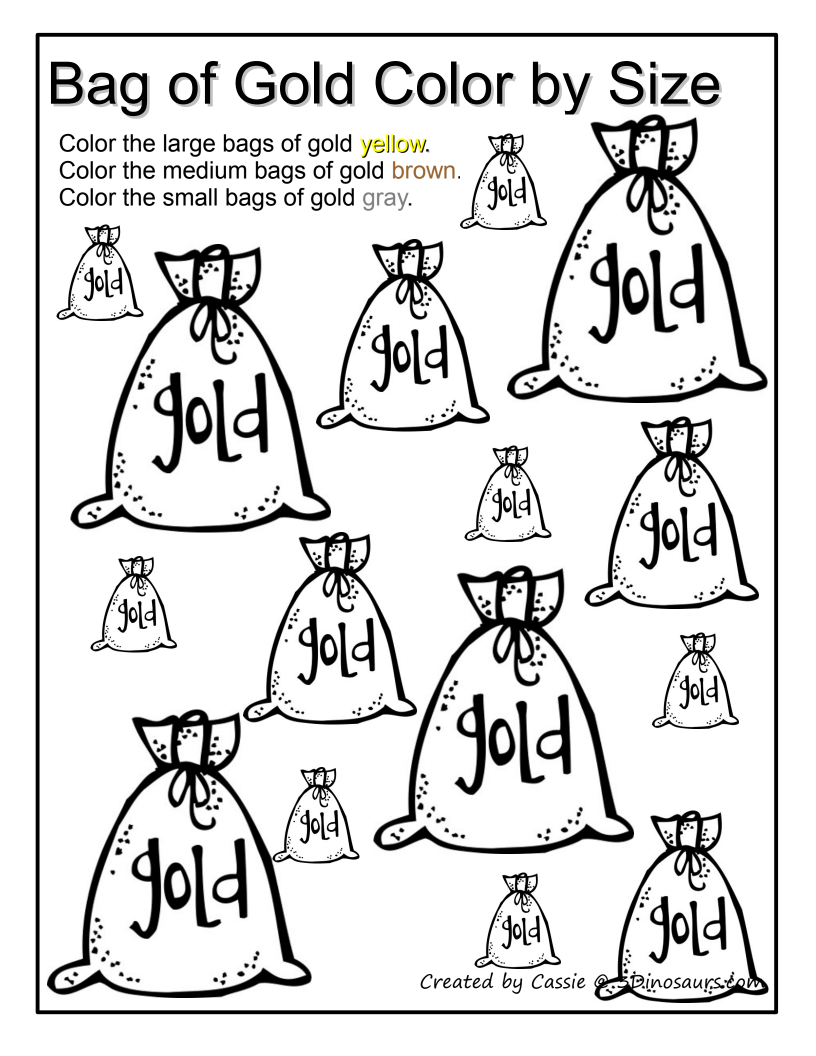




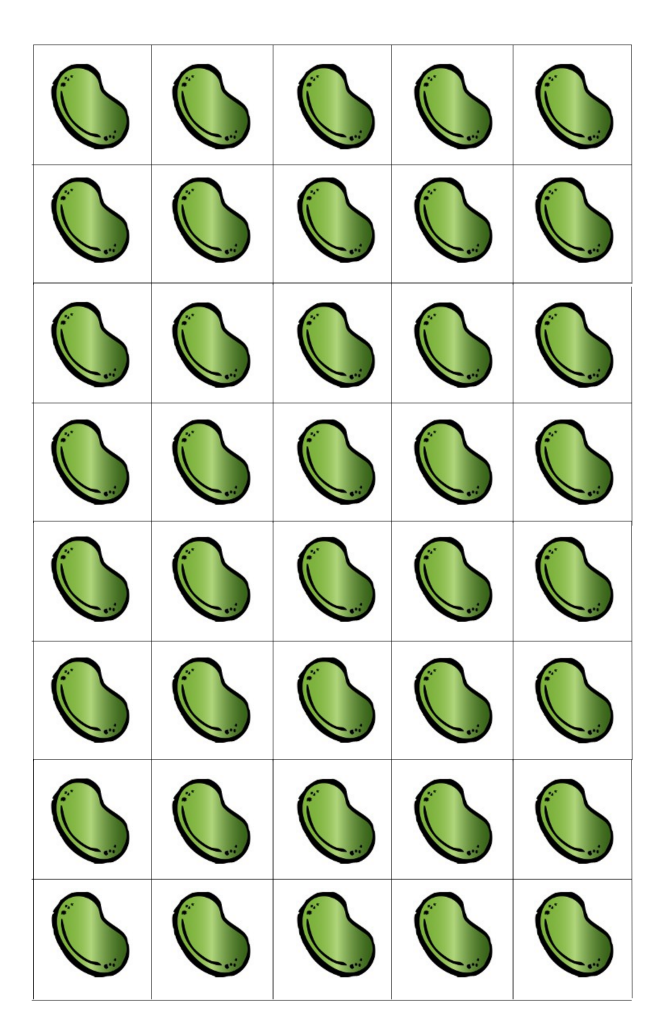


Created by Cassie @ 3Dinosaurs.com



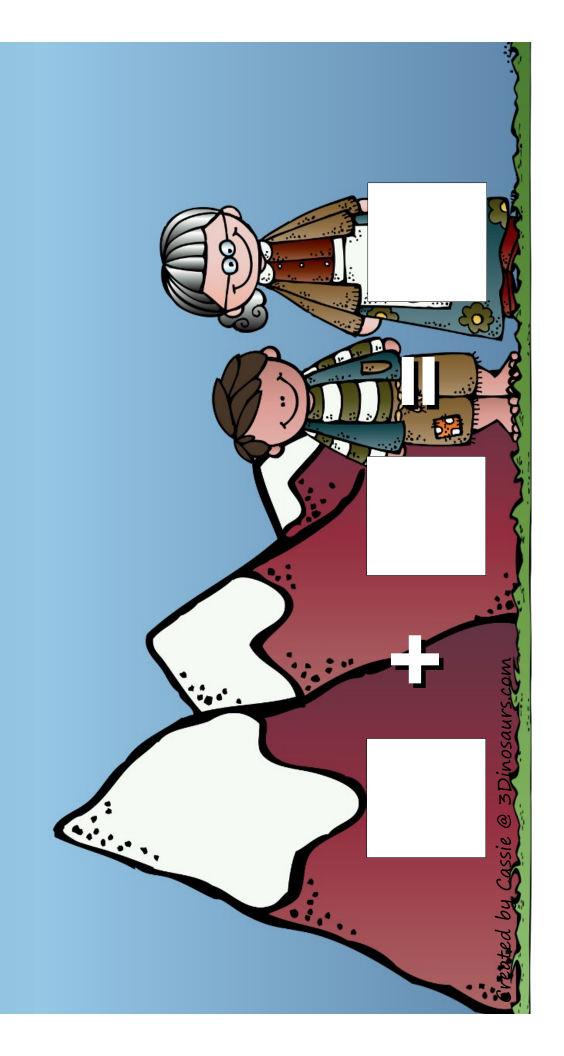


0		>	<	
1	2	3	4	5
6	7	8	9	10
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
				20



Created by Cassie @ 3Dinosaurs.com

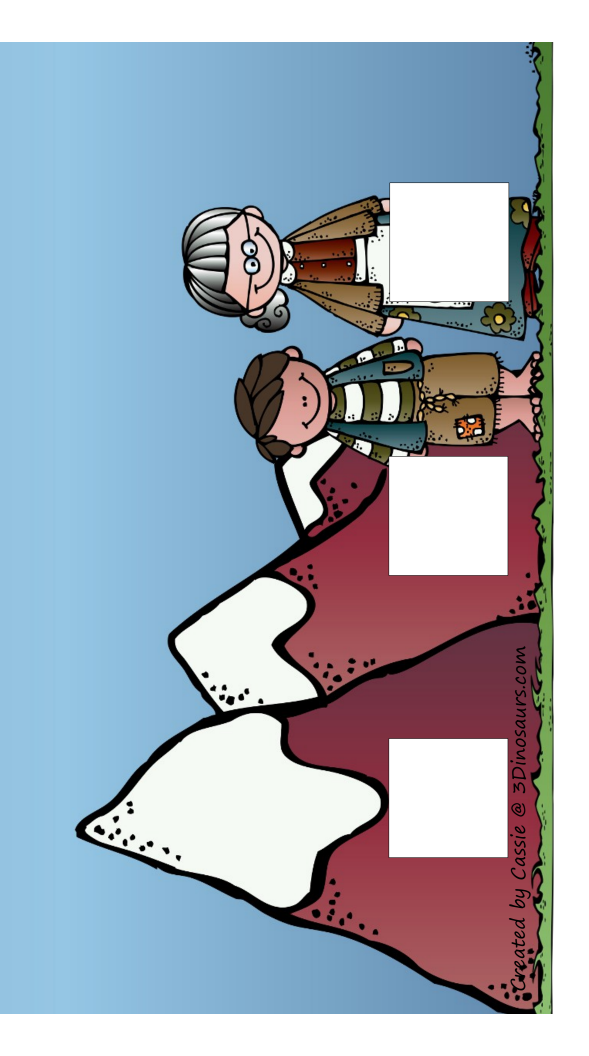
Add the Magic Beans



Subtract the Magic Beans



Greater Than/Less Than



Count the Magic Beans



Addition & Subtraction Jack & The Beanstalk

Add and subtract the math problems below.

8 +		
4 +		
8 -		

Ja ha	swer the following questions. Show how you got the answer. ck has 5 bags of gold and 3 gold coins. Each bag s 10 coins in them. How many coins does Jack ve?
	k has 34 coins. He can put 10 coins in a bag. Howny bags can he fill? How many coins are