Division Small Books

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.

Please Do 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.

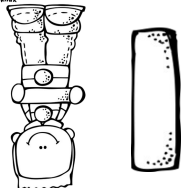
I reserve the right to change this policy at any time.

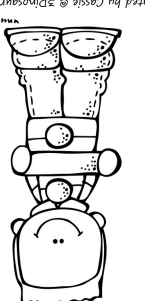
Thanks 3 Dinosaurs

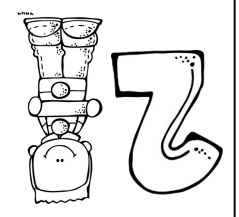
Graphics: Purchased from Melonheadz Illustrations

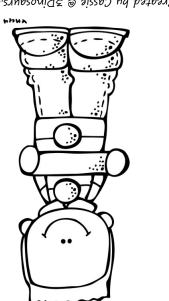
Web Site Facebook **Twitter**











$$\Box = Z \div H Z$$

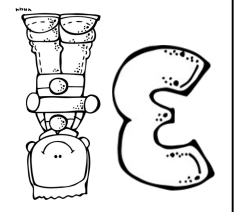
$$\mathbb{Z} \div \mathbb{Z} = \mathbb{Z}$$

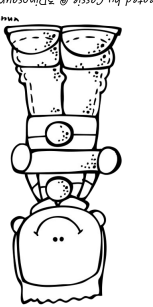
$$6 \div 2 = \square$$

$$10 \div 2 =$$

$$8 \div 2 = \square$$

$$16 \div 2 = \boxed{}$$



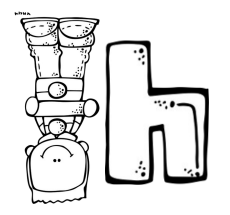


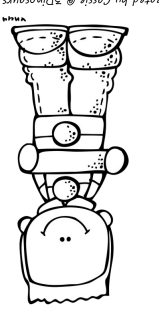
$$\Sigma \times 3 =$$

$$3 \div 3 = \boxed{}$$

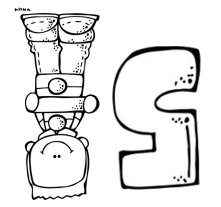
$$6 \div 3 = \boxed{}$$

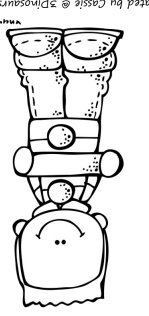
$$24 \div 3 =$$





$$= + \div 8 +$$



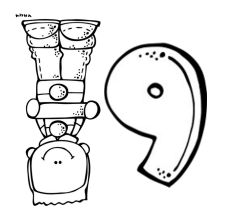


$$= 9 \div 09$$

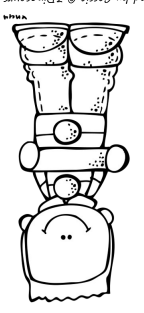
$$=9 \div 99$$

$$15 \div 5 = \boxed{}$$

$$25 \div 5 =$$



BOOK noisivi



$$=9 \div 99$$

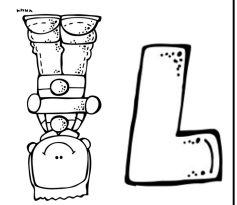
$$6 \div 6 = \boxed{}$$

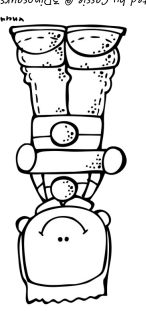
$$18 \div 6 = \boxed{}$$

$$24 \div 6 =$$

$$36 \div 6 =$$

$$48 \div 6 =$$



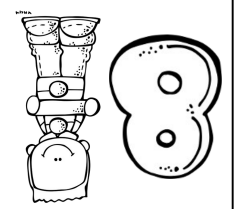


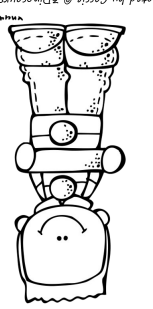
$$= \angle \div H 8$$

$$= \angle \div \angle \angle$$

$$35 \div 7 = \square$$

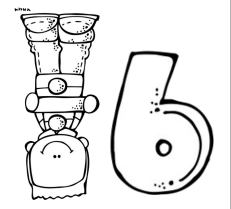
$$56 \div 7 = \boxed{}$$

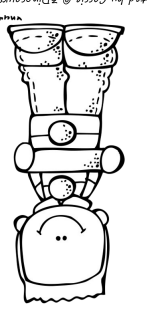




$$=8 \div 9 b$$

$$64 \div 8 = \boxed{}$$





$$= 6 \div 801$$

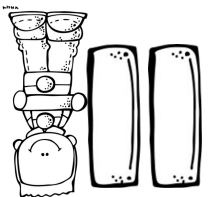
$$=b \div bb$$

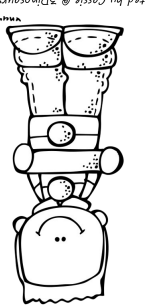
$$= b \div | 8$$

$$9 \div 9 =$$

$$27 \div 9 = \boxed{}$$

$$| - 0 | \div 0 | = 0 | \to 0 | \to 0 | = 0 | \to 0 | \to 0 | = 0 | \to 0 | \to 0 | = 0 | \to 0 | \to 0 | = 0 | \to 0 | \to$$





$$=||\div b|$$

