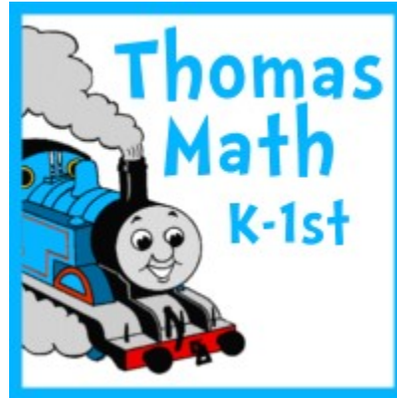


Thomas Math Pack



Thank you for downloading the Thomas Math pack from RoyalBaloo.com! I hope you and your little ones enjoy the printables! Please note the terms of use:

These printables are provided free of charge and are for personal use only.

You may:

Print as many copies as you'd like

Use them in a group or classroom setting

Share the link to one of our blogs to other people who are interested in the program

You may not:

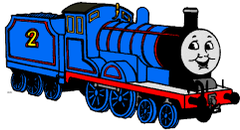
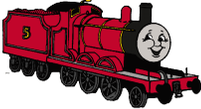
Sell or distribute this file

Host this file on your own website

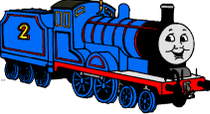
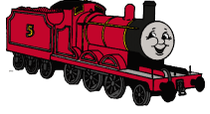
Upload this file to a shared website (i.e. 4shared.com)



How Many Trains Do You Have? Graphing

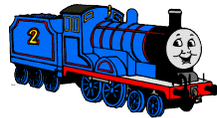
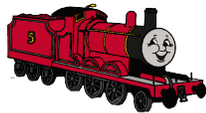
10					
9					
8					
7					
6					
5					
4					
3					
2					
1					
	 Blue Trains	 Red Trains	 Green Trains	 Brown Trains	 Coal cars

How Many Trains Do You Have? Tally Marks

Train Color	Tally Marks	Total	<p>What color do you have the most of?</p> <hr/> <p>What color do you have the least of?</p> <hr/>
 Blue Trains			
 Red Trains			
 Green Trains			
 Brown Trains			
 Coal cars			

Compare Your Trains

Do you have more red or blue trains?



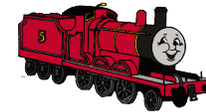
Do you have more green or blue trains?



Do you have more green or brown trains?



Do you have more red or brown trains?



Add Your Trains

Add the red and blue trains.

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$



Add the green and blue trains.

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$



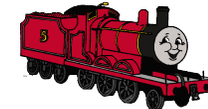
Add the green and brown trains.

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$



Add the red and brown trains.

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$



Number Line Math

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

Measuring Trains

How long is one Thomas train? _____

How long are Thomas and James? _____

How long are Gordon and his coal car? _____

How long are Thomas, Percy, and Toby? _____