



Colin and Coco's Daily Maths Workout

Workout 3.3

Place Value



	Place Value Workout		Workout A
Insert < or >			
620 611	374 474	540 520	562 563
140 162	573 873	730 780	614 612
345 375	801 (401	190 180	893 898
435 461	416 616	110 120	347 342
			Workout B
	Place Val	ue Workout	
Insert < or >			
900 800	420 520	440 430	926 921
130 180	838 636	348 351	719 717
600500	301 201	629 () 630	694 691
108 109	715 625	860 () 859	559 560
			Workout C
Place Value Workout Put each set of numbers in order from smallest to largest.			Workout C
Put each set of num	nbers in order from	smallest to largest. —	
113, 90, 301		701, 709, 690	
208, 280, 820		811, 810, 108	
166, 262, 162		299, 209, 301	
401, 104, 140		903, 319, 390	



Plot It Game

You need:

0 - 1000 benchmarked number line (at the bottom of this page.)

Two sets of cards 1 - 9 (Use playing cards or print off the cards at the back of the pack.)

To play:

Shuffle the two sets of cards together.

Put the cards in a deck face down.

Take it in turns to turn over three cards, to make a three-digit number.

Choose which digit represents the hundreds, and which represents the tens and which represents the ones.

Plot your number on the number line, convincing your opponent that you are plotting it in the correct place.

Put the cards randomly back into the deck.

I have turned over a 3, a 5 and a 7 If I have 5 hundreds, 3 tens and 7 ones the number is five hundred and thirty-seven.

Then it is the next player's turn.

To win:

The winner is the first player to get 4 of their points plotted without any of their opponent's points in between.



Missing Number Workout



Put digits in the empty boxes so that all the numbers are in order from smallest to largest.

Complete it in several different ways.

Are there any boxes that it is impossible to put a 3 in? Why? What about other impossible digits?

Are there any boxes that could have any of the digits in them?

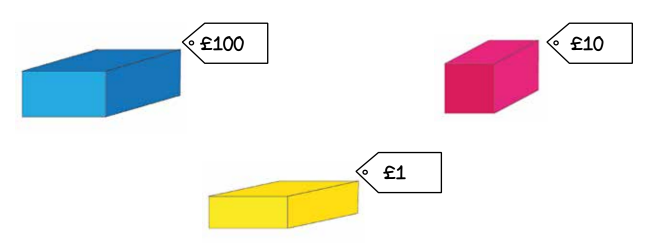
Now complete it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each



Gifts Challenge

Workout F

Colin is buying gifts for his friends. He has 6 friends and wants to buy them one gift each. He spends over £100



Colin chooses six gifts. How much might they cost in total?

Find as many different totals as you can for Colin's 6 gifts. How can you keep track of your results?

What do you notice about your results? What would happen to them if he only bought five gifts?

Word Problem Workout

Each pack has ten pens in it. There are ten packs in a crate. A shop has three crates and four packs. How many pens are there in total?

Coco's crackers have ten in a pack. She has fifteen full packs. She eats 1 cracker. How many crackers does she have left?

Apples come in boxes of one hundred and bags of ten. Colin has five boxes and 3 bags of apples. Coco has four boxes and fourteen bags of apples. Who has more apples?

Colin has 210 Cat Woman stickers, 120 Batman stickers and 199 Superman stickers.

Put his stickers in order, from least to most.

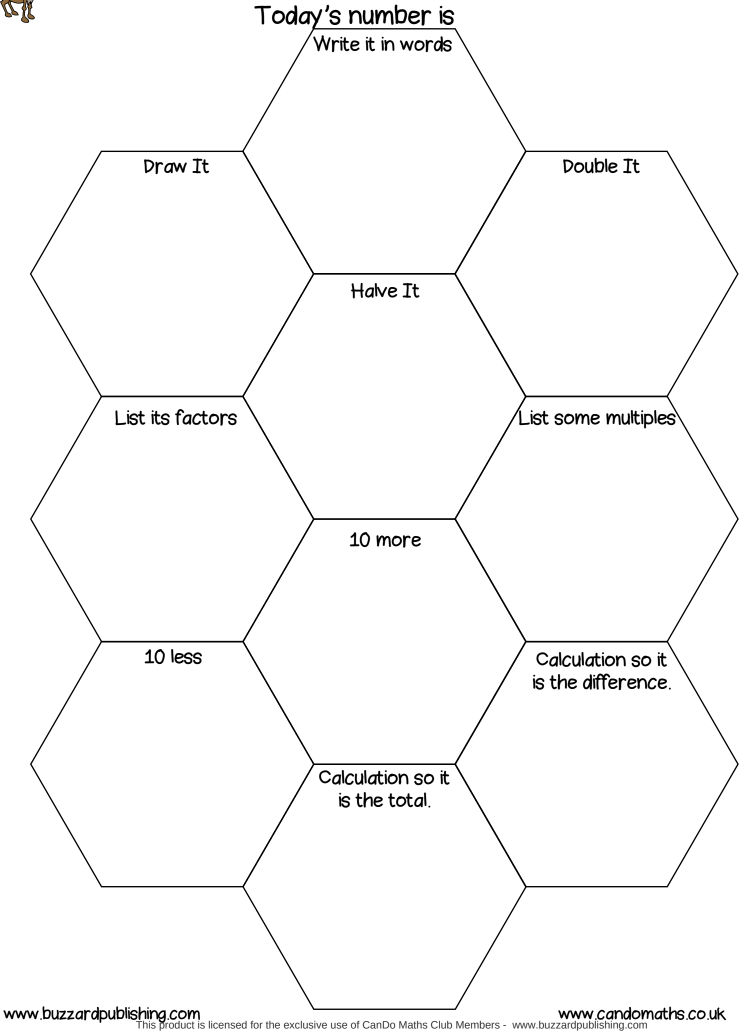
Coco, Colin and Steve are playing a game. Coco scores 290 Steve score 219 Colin scores 289 Who won the game? Who came last?

Create your own problems for putting numbers in order.



Number of the Day Workout

Workout H





Cards for the Games