

Colin and Coco's Daily Maths Workout



Workout 5.8

KeeP-uppI (Term 1)



KPIs for Term 1

Read and write numbers up to 1,000,000 Compare and order numbers up to 1,000,000 Compare and order decimals with up to 3 decimal places

Round numbers to 1 decimal place, nearest whole number and 10, 100, 1000, 10000

Count forwards and backwards with positive and negative numbers



Number Workout

Compare the number	rs using < , > or =	Order the decimals by matching the numbers with the order		
42,793 () 33,168	700,070	3.142 Ist Largest		
121,786 83,739	303,030 330,003	3.12 2 nd		
444,411 () 441, 414	99,999 () 876,543	3.1 3 rd 4 th		
500,411 () 51,797	123,456 () 98,765	3.4 5 th		
300,411	125,400 76,760	3.41 6 th Smalles		
	Rounding Worko	Workout B		
	Rounding worker	ut		
Round to the nearest whole number	Round to 1 decimal place	Round 45,368 to the nearest		
8.7	8.73	10		
8.76	8.76	100		
4.78	4.28	1,000		
0.78	0.48	10,000		
1.02	0.94			
Negative numbers Workout Workout C				
Start at 3 and count	Start at -3 and count	Start at -1 and count		
4 steps backwards	4 steps forwards	9 steps backwards		
6 steps backwards	2 steps backwards	9 steps forwards		
3 steps backwards	3 steps forwards	11 steps forwards		
4 steps forwards	6 steps forwards	11 steps backwards		



Comparing Numbers

You need: Comparing Numbers Game templates (see below for Game A and Game B) Two sets of cards 0 - 9 (print off the cards at the back of the pack.) To play: Players start with 3 points each. Shuffle the two sets of cards together. Put the cards in a deck face down. Take it in turns to pick a card and place the digit in one of the boxes. Keep repeating. The statement must remain true. The first player to be unable to place their digit loses a point. To win: When a player loses all their points, the other player wins. Game A

Game B



Missing Number Workout



Put digits in the empty boxes so that the statements are correct Complete them in several different ways, where possible.

Are there any boxes that it is impossible to put a 7 in? Why?

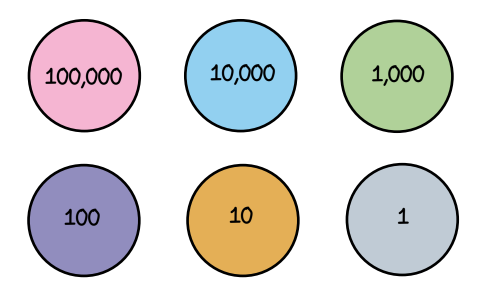
Are there any boxes that could have any of the digits in them?

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



Investigating Thousands

Use 9 Place Value Counters to create different 6-digit numbers. You are only allowed to use a maximum of two counters with the same value in each number.



Write each number using words and numerals.

Investigate the range of numbers possible.

Workout G

Word Problem Workout

The temperature in Manchester is 1°C. It is 4°C colder in Birmingham. What is the temperature in Birmingham?

- 2. The temperature in Berlin is -4°C. It is 6°C warmer in Paris. What is the temperature in Paris?
- 3. The temperature in London is 8°C warmer than the temperature in Moscow. It is -4°C in Moscow. What is the temperature in London?
- 4. Colin is staying in a hotel. His room is on the fourth floor. He gets in the lift and goes down 3 floors to meet Coco. a) What floor is he now on?

They now go down 3 more floors.

- b) What floor are they now on?
- c) How many floors does Colin have to travel to get back to his room?
- 5. The temperature in Leeds is at least 2 degrees warmer than the temperature in Manchester.

It is at least 2 degrees colder than the temperature in Brighton.

If the temperature in Manchester is -4°C and the temperature in Brighton is 1°C, what are the possible temperatures in Leeds?

Create your own word problems involving counting forwards and backwards with negative numbers.



Matching Workout

Match the numbers. Fill in the missing buddies.

Twenty thousand, four hundred	40,200
Forty thousand, two hundred	24,004
Forty-two thousand and two	42,024
Twenty-four thousand and four	
Forty thousand, two hundred and four	42,002
	20,400
Forty-four thousand, four hundred and four	40,204

Create your own Matching Workout for reading and writing numbers up to 1 million.

> Match the numbers with the correct rounding. Fill in the missing buddies.

Round 2.67 to 1 decimal place	
	2.6
Round 26.9 to the nearest whole number	20
Round 2.57 to one decimal place	30
Round 2.76 to 1 decimal place	27
Round 27 to the nearest 10	2.7
Round 27.5 to the nearest whole number	2.8

Create your own Matching Workouts



Cards for the Games