

Colin and Coco's Daily Maths Workout



Workout 5.9

KeePuppI (Term 2)



KPIs for Term 2

Add and subtract whole numbers with more than 4 digits choosing efficient methods Add and subtract decimals with up to 3 decimal places choosing efficient methods Multiply and divide whole numbers and decimals by 10, 100 and 1000 Identify and use multiples, factors and prime numbers.

	Add and Subtrac	t Workout A		
21 600 + 5 500 -	21 300 - 5 500 =			
21,800 + 3,300 -	21,300 - 3,300 -	1.583 + 0.67 =		
42,500 + 9,999 =	42,500 - 9,999 =	2.9 + 1.673 =		
78,679 + 57,586 =	73,529 - 57,586 =	1.675 - 0.471 =		
235,768 + 87,679 =	346,293 - 83,678 =	3.452-0.9 =		
Multiplying and Dividing by 10, 100 and 1000 Workout				
1.23 × 10 =	1.23 ÷ 10 =	10 × 45.06 =		
1.203 × 100 =	10.3 ÷ 100 =	45.6 ÷ 100 =		
0.017 × 1,000 =	147 ÷ 1,000 =	100 × 2.003 =		
0.068 × 100 =	345.1 ÷ 100 =	2030 ÷ 1,000 =		
4.007 × 1,000 =	40,070 ÷ 1,000 =	2.03 × 1,000 =		
Factors, Mulitples and Primes Workout C				
Find the factors of:	Find five multiples of:	Find the prime numbers between:		
8	7	0 and 10		
12	8	10 and 20		
16	12	30 and 40		
20	15	40 and 50		
29	50	50 and 100		

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You need: Adding and Subtracting Game templates (see below for Game 1, Game 2 and Game 3) Card Set A (print off the cards) for each player. Card Set B (print off the cards) for each player.

To play:

Pick Game Template 1, 2 or 3

Each player shuffles Card Set A and picks cards to create a number on the template.

Each player shuffles Card Set B and picks four cards to create a number on the template.

Both players now find the answer to their calculation.

To win:

The player who calculates the highest total wins a point. The first player to get 10 points wins the Game.

Game 1







Adding and Subtracting Cards



Set B





Missing Number Workout

Put digits in the empty boxes to make the calculations correct.

Complete them in several different ways, where possible.



Are there any boxes that it is impossible to put a digit 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.



Perfect Numbers Investigation



E.g. 1 The factors of 6 are 1, 2, 3 and 6.



1 + 2 + 3 = 6

So 6 is called a PERFECT Number.

E.g. 2 The factors of 8 are 1, 2, 4 and 8.



1 + 2 + 4 < 8

So 8 is called a DEFICIENT Number

E.g. 3 The factors of 12 are 1, 2, 3, 4, 6 and 12.



1+2+3+4+6>12

So 12 is called an ABUNDANT Number

Investigate which numbers between 1 and 20 are Perfect, Deficient or Abundant.

Word Problem Workout



- 1. Coco measured the thickness of a ream of paper. It is 245mm. The ream has 100 sheets of paper. How thick is one piece of paper?
- 2. A toy car costs £6.05 A real car costs £6500 Which is more expensive 1,000 toy cars or the real car? By how much?
- 3. Coco pays £468 for 100 dolls. How much does one doll cost?
- 4. Colin buys a car for £18,500 He sells the car for £9800 How much does money does he lose?
- 5. Coco runs 1.75km on Monday. She runs 0.835km on Tuesday. How far does she run in total?
- 6. A jug holds 3.2 litres of water.A bottle holds 1.675 litres of water.What is the difference in the amount of water the jug and the bottle holds?

Create your own word problems involving the addition, subtraction, multiplication and division of decimals.



Match the calculations with the correct answer. Fill in the missing buddies.

100 × 0.203	23
0.023 × 1000	203
	20.3
20.3 ÷ 100	
2.3 ÷ 100	0.203
200.3 ÷ 10	2.03
0.203 × 1000	0.023

Match the number facts. Fill in the missing buddies.

Factor of 15	30
Prime Number	q
	3
Multiple of 4	31
Factor of 45	
Multiple of 6	52
Factor of 13	7

Create your own Matching Workouts