

## Colin and Coco's Daily Maths Workout

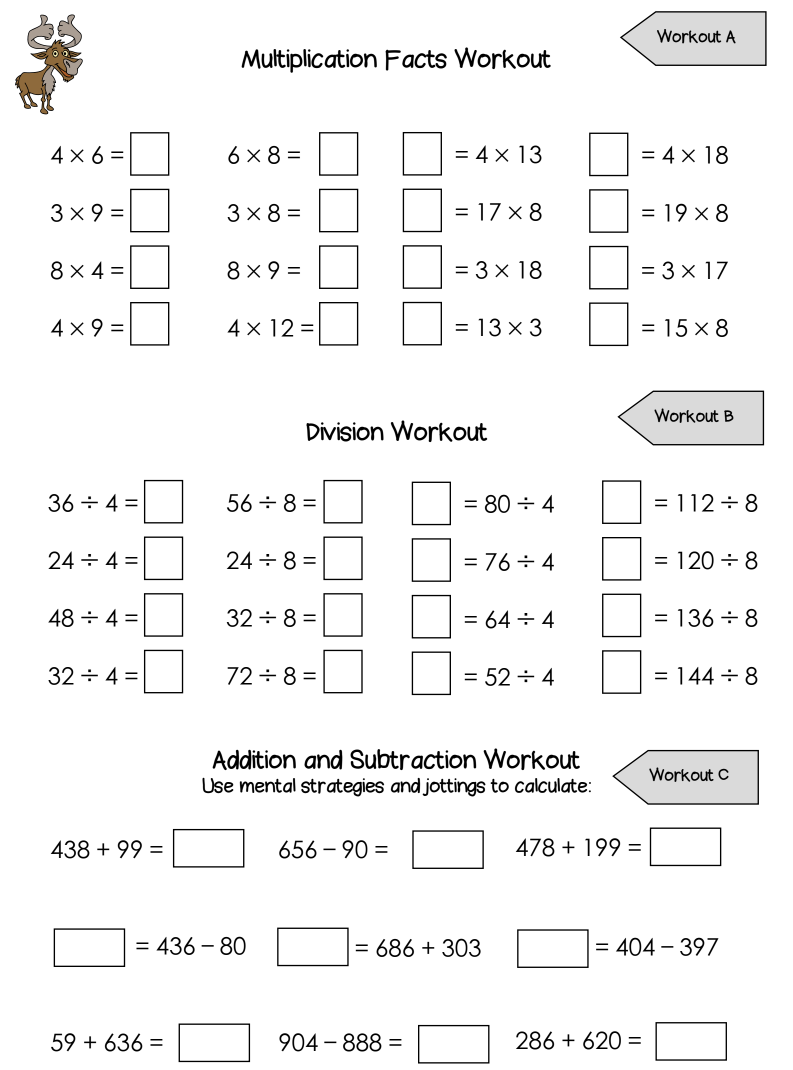


Workout 3.9

KeeP-uppI (Term 2)



Add numbers with up to 3-digits mentally Subtract numbers with up to 3-digits mentally Know and use multiplication facts for 3, 4 and 8 multiplication tables Know and use division facts for 3, 4 and 8 multiplication tables



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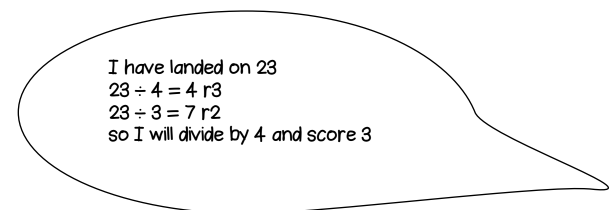


You need: 100 Board (on the next page.) 1-6 dice A counter for each player

To play:

Take turns to throw the dice and move along the board, starting from 1. Choose whether to divide the number you land on by 3 or 4 and score the remainder.

Keep track of your score.



To win:

The winner is the player with the highest score when a player reaches (or passes) 100



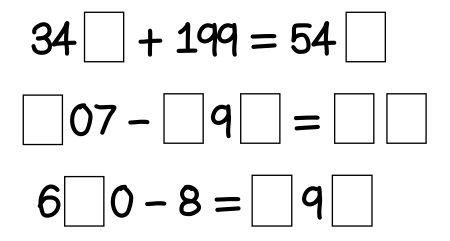
	ĺ				ŕ		r		
91	06	71	70	51	50	31	30	11	10
92	89	72	69	52	49	32	29	12	9
<del>3</del> 3	88	73	68	53	48	æ	28	13	8
94	87	74	67	54	47	34	27	14	7
95	86	75	66	55	46	35	26	15	9
96	85	76	65	56	45	36	25	16	ຽ
q7	84	77	64	57	44	37	24	17	4
8	83	78	63	58	43	æ	23	18	3
da	82	79	62	59	42	39	22	19	2
100	81	80	61	60	41	40	21	20	1

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Put digits in the empty boxes so that the calculations are correct.

Complete them in several different ways.



Are there any boxes that it is impossible to put a 1 in? Why? What about other impossible digits?

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

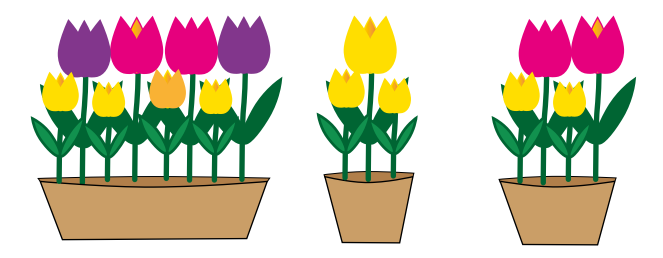
Now complete it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each.



## Flowers Challenge



A garden centre has lots of pots of flowers. They have either 3, 4 or 8 flowers in each pot.



Colin wants to buy 24 flowers. Investigate the combinations of pots he could buy.

Pots of 3 flowers  $cost \pm 5$ , pots of 4  $cost \pm 7$  and pots of 8  $cost \pm 13$ What is the cheapest combination he can buy?

The garden centre introduces pots of 5 flowers for  $\pm 8$  Is there a cheaper combination now?

Word Problem Workout



- 1. Pencils are sold in packs of 8. They cost £4 per pack. A teacher buys three packs. How much does she pay?
- 2.Coco's crackers have eight in a pack. She has six full packs in the cupboard. She eats 6 crackers. How many crackers does she have left altogether?
- 3. Colin saves £300 He buys a new jacket for £99 and some new antler warmers for £125 How much money does Colin have left?
- 4.54 scouts go on a camping trip. Each tent can sleep 4 scouts. How many tents do they need?
- 5. Coco goes to visit some friends. They live 224 miles away. She travels 84 miles then has a rest. She travels another 98 miles. How far does she have left to travel?

Create your own problems adding or subtracting 3-digit numbers.



Match the calculation to the answer. Fill in the missing buddies.

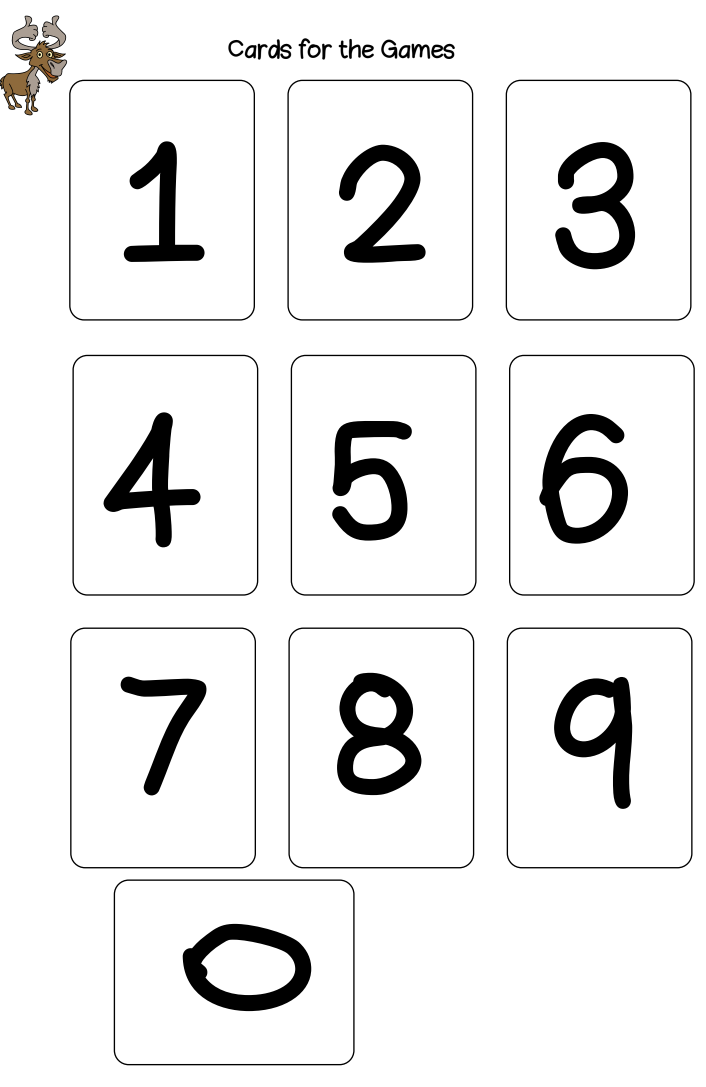
51 ÷ 3	160 ÷ 8
45 ÷ 3	104 ÷ 8
128 ÷ 8	17
	19
57 ÷ 3	15
20	144 ÷ 8
18	
42 ÷ 3	96÷8
12	14

Match the calculation to the answer. Fill in the missing buddies.

236 + 99	346
438 - 99	
247 + 99	335
244 + 99	336
	333
435 - 99	339
234 + 99	347
446 - 99	345

Create your own Matching Workout.

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