



Divisibility tests for 5 and 10

Task A: Divisibility test for 5

1)

a) Identify all the multiples of 5 from the list.

234, 1390, 20 495, 593, 56 570

b) Identify all the multiples of 3 and 5 from the list.

327, 139, 143 490, 594, 246 578 445

$1+4+3+4+9 = 21$ $2+4+6+5+7+8+4+4+5 = 45$

2)

	Multiple of 2	Multiple of 3	Multiple of 5	Multiple of 9
2 788 904	✓			
16 740	✓	✓	✓	✓
15 498	✓	✓		✓
44 701				

a) Place a tick in the cell of the table above if the number is a multiple of 2, 3, 5 or 9.

b) What do you notice about the number 16 740?

16740 is a multiple of 2, 3, 5 and 9.

c) What do you notice about the number 44 701?

44701 is not a multiple of 2, 3, 5 and 9.



Task B: Divisibility test for 10

243	366	828	61	873
873	1340	400	2900	2480
816	603	141	1175	1870
978	39	3070	980	2470
1074	635	666	624	3030
612	510	3260	620	670
132	261	438	1134	1137

1) Shade in all the multiples of 10.

What number has revealed itself?

3

2) The following is a 4 digit number. Insert a digit to make the below statements true.

a) It is a multiple of 10 4170

b) It is a multiple of 5 4170 or 4175

4	1	7	
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3) The following is a 4 digit number. Insert two digits to make the below statements true.

a) It is a multiple of 10 e.g. 8950

b) It is a multiple of 3 and 5 8910, 8925, 8940, 8955, 8970, 8985

c) It is a multiple of 9 and 10 8910

8	9		
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4) Laura uses integers as her inputs into a function machine.

Place a tick in the cell if every number will be a multiple of 2, 3 or 10

	Every number will be a multiple of 2	Every number will be a multiple of 3	Every number will be a multiple of 10
×6 → ×5 →	✓	✓	✓
×8 → ×7 →	✓		
×10 → ×6 → ÷5 →	✓	✓	
×6 → ×5 → ÷2 →		✓	

