

Multiples

1. Justin is listing multiples. Circle his mistakes.

Multiples of 2

6

12

15

28

21

18

Multiples of 5

35

20

54

45

15

51



VF
HW/Ext

2. Sort the numbers into the correct group.

Multiples of 10

Multiples of 3



6

40

12

27

18

20

70

24

33

9

VF
HW/Ext

3. Find a path through the multiples maze. The multiples are not in order.

Multiples of 3

Start	9	15	26	25
14	22	33	19	32
20	36	27	13	23
10	18	5	4	17
31	6	12	24	Finish



RPS
HW/Ext

Multiples

4. Maynard is listing multiples. Circle his mistakes.

Multiples of 9

36

72

56

81

19

63

Multiples of 3

18

13

27

33

16

24

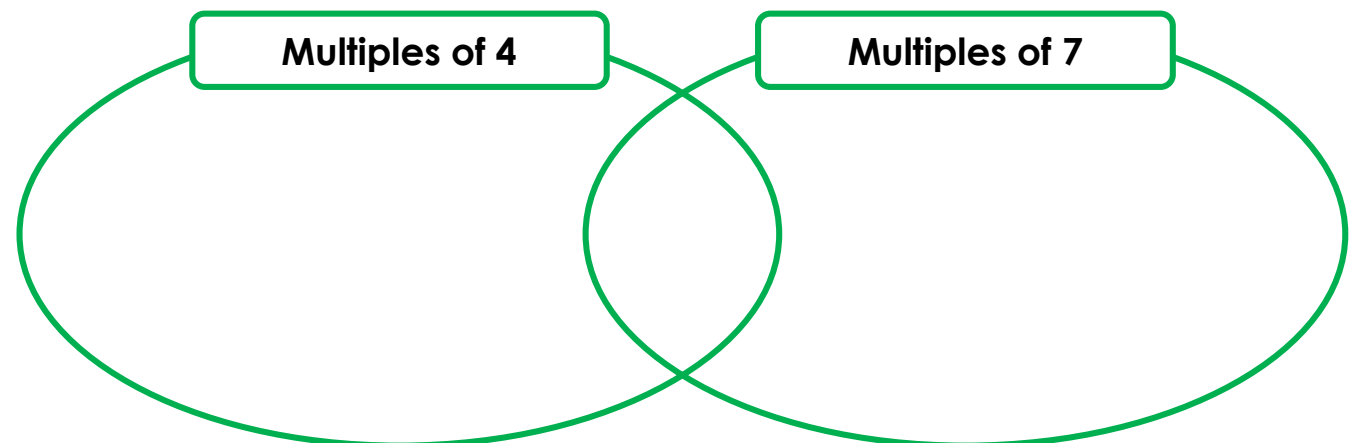


VF
HW/Ext

5. Sort the numbers into the Venn diagram.

Multiples of 4

Multiples of 7



49

36

140

28

52

21

20

12

80

35

VF
HW/Ext

6. Find a path through the multiples maze. The multiples are not in order.

Multiples of 8

Start	78	24	88	32
40	36	40	18	64
56	42	104	102	48
72	96	16	66	80
54	84	90	28	Finish



RPS
HW/Ext

Multiples

7. Jennifer is listing multiples. Circle her mistakes.

Multiples of 12

180

66

72

120

144

46

Multiples of 15

45

85

160

180

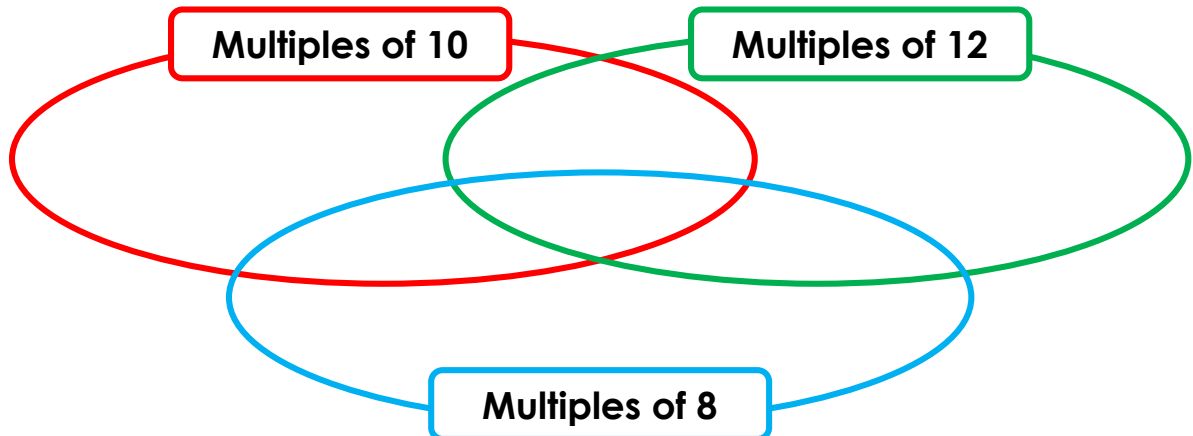
110

210



VF
HW/Ext

8. Sort the numbers into the Venn diagram.



24 64 120 48 80 54 36 88 70 180

VF
HW/Ext

9. Find a path through the multiples maze using multiples of the same number. The multiples are not in any order.

Start	121	88	22	110
144	55	24	48	96
1,200	99	300	33	84
156	275	120	143	12,000
72	132	108	11	Finish



RPS
HW/Ext

Homework/Extension

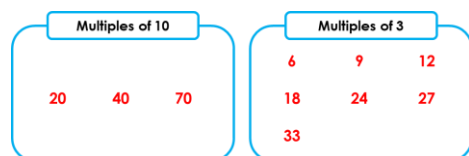
Multiples

Developing

1. Multiples of 2: 15 and 21

Multiples of 5: 54 and 51

2.



3.

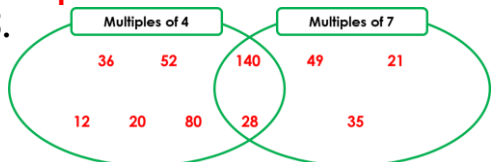
Start	9	15	26	25
14	22	33	19	32
20	36	27	13	23
10	18	5	4	17
31	6	12	24	Finish

Expected

4. Multiples of 9: 56 and 19

Multiples of 3: 13 and 16

5.



6.

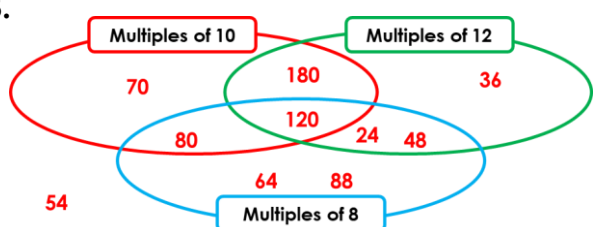
Start	78	24	88	32
40	36	40	18	64
56	42	104	102	48
72	96	16	66	80
54	84	90	28	Finish

Greater Depth

7. Multiples of 12: 66 and 46

Multiples of 15: 85, 160 and 110

8.



9. Multiples of 12:

Start	121	88	22	110
144	55	24	48	96
1,200	99	300	33	84
156	275	120	143	12,000
72	132	108	11	Finish