

Divisibility Rules

Name			
Score			

DR:14

1)	Circle the	numborc	that are	divicible	by bot	h 2 and E
1)	Circle trie	Hullibers	tilat ale	aivisible	Dy DOL	h 2 and 5.

6,390

50

11,002

780

65

14, 530

5, 365

810

15, 705

4,000

2) Circle the numbers that are divisible by both 4 and 8.

44

728

6,888

312

21,744

35, 816

28

54, 960

7,672

924

3) Color the numbers that are divisible by both 7 and 11.

1, 694	38, 010	4, 851	132	3, 135
66	770	6, 027	18, 480	10, 978

4) Color the numbers that are divisible by all these three numbers 2, 3 and 6.

422	4, 014	15, 795	6, 336	28, 468
54	42, 003	516	16, 604	8, 007



Divisibility Rules

Name ______Score

Answer key

DR:14

1) Circle the numbers that are divisible by both 2 and 5.



11,002



65

5, 365

15, 705

2) Circle the numbers that are divisible by both 4 and 8.

44

28

924

3) Color the numbers that are divisible by both 7 and 11.

1, 694	38, 010	4, 851	132	3, 135
66	770	6, 027	18, 480	10, 978

4) Color the numbers that are divisible by all these three numbers 2, 3 and 6.

422	4, 014	15, 795	6, 336	28, 468
54	42, 003	516	16, 604	8, 007