Common

A common fact of 2 or more

e.g. 3 is a common for

Factors

2

1 Factors

n factor of 6 and 15.

ors of 6

5

Factors

3

15

ors of 15

Common

A common multip of 2 or more

e.g. 10 is a common n

Multiples

2

8

4

Multiples

tiple is a multiple ore numbers.

n multiple of 2 and 5.

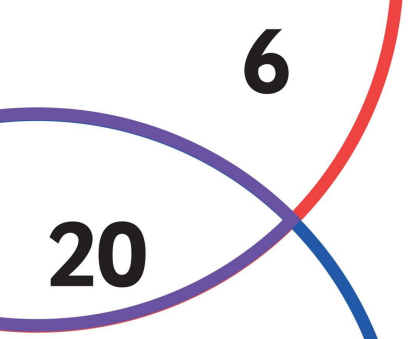
ples of 2

12

4



15 Multiples



5

ples of 5

Prime Nu

A natural number gree divisors other the

1	2	3	4	5	
11	12	13	14	15	•
21	22	23	24	25	
31	32	33	34	35	(.)
41	42	43	44	45	4
51 egent Studies (52 www.regentst	53 udies.com	54	55	E ,

Numbers

reater than 1 with no than 1 and itself.

6	7	8	9	10
16	17	18	19	20
26	27	28	29	30
36	37	38	39	40
46	47	48	49	50
56	57	58 Regent Stu	59 Idies www.re	60 gentstudies.com

51	52	53	54	55	Ε,
61	62	63	64	65	
71	72	73	74	75	7
81	82	83	84	85	8
91	92	93	94	95	(

Remember these facts a

There are no even n

There are no prime number

The digits can't add up to 3

60	70	80	90	100
59	69	79	89	99
58	68	78	88	98
57	67	77	87	97
56	66	76	86	96
	10	10	10	5

s about Prime Numbers!

n numbers except 2.

ibers ending in 5, except 5.

to 3 except 3 (digital root).