











# Easter-themed finding missing number worksheet

1.            
11 25    81   123

2.            
6 16   46    82

3.            
12  26 33    61  75

4.            
7 19   55 67    115

5. On the Easter eggs below, mark A, B, C, D, & E in their estimated position  
A = 31 B = 58 C = 4 D = 76 E = 40

           
 13 22   49  67  85

6. Create a series of Easter eggs for the numbers between 9-130 with a common difference of 11

           
9 130



1.

21	26	<input type="text"/>	<input type="text"/>	<input type="text"/>	46	<input type="text"/>	<input type="text"/>	61	<input type="text"/>

2.

10	17	<input type="text"/>	<input type="text"/>	45	<input type="text"/>	<input type="text"/>	<input type="text"/>	66	<input type="text"/>

3.

15	<input type="text"/>	63	79	<input type="text"/>	<input type="text"/>	<input type="text"/>	111	<input type="text"/>	159

4.

5	23	<input type="text"/>	<input type="text"/>	77	95	<input type="text"/>	<input type="text"/>	<input type="text"/>	167

5.

On the Easter eggs below, mark A, B, C, D, & E in their estimated position

A = 24   B = 64   C = 0   D = 32   E = 48

<input type="text"/>	8	16	<input type="text"/>	<input type="text"/>	40	<input type="text"/>	56	<input type="text"/>	72

6.

Create a series of Easter eggs for the numbers between 21-183 with a common difference of 18

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21

183













You've Got This Math



Math and More for Teachers and Parents





1.

									
31	<input type="text"/>	<input type="text"/>	51	61	<input type="text"/>	<input type="text"/>	<input type="text"/>	101	<input type="text"/>

2.

									
<input type="text"/>	<input type="text"/>	65	82	<input type="text"/>	116	<input type="text"/>	<input type="text"/>	167	<input type="text"/>

3.

									
11	<input type="text"/>	25	43	<input type="text"/>	<input type="text"/>	<input type="text"/>	60	<input type="text"/>	74

4.

									
6	18	<input type="text"/>	<input type="text"/>	54	66	<input type="text"/>	<input type="text"/>	<input type="text"/>	114

5.

On the Easter eggs below, mark A, B, C, D, & E in their estimated position

A = 20 B = 18 C = 15 D = 21 E = 17

									
11	<input type="text"/>	37	50	<input type="text"/>	<input type="text"/>	89	102	<input type="text"/>	<input type="text"/>

6.

Create a series of Easter eggs for the numbers between 15-123 with a common difference of 12

									
15									123

