## COUNTING ON AND BACK BY 1s AND 10s SHEET 1

- Each of these sequences counts on or back in ones or tens.
- Fill in the missing numbers.

• 1111111	the missing	y Hullibers	).				
1 <u>)</u> Count o	n by 1s						
67		69				73	
2) Count b	ack by 10	)s					
90			60				20
3) Count b	ack by 1s						
43					38		
4) Count o	n by 10s						
	40				80		
5) Count o	n by 1s						
	98					103	
6) Count b	ack by 10	)s					
	90			60		40	
7) Count b	ack by 1s						
93					88		
8) Count o	n by 10s						

40

## COUNTING ON AND BACK BY 1s AND 10s

Date



## **SHEET 1 ANSWERS**

1) Count on by 1s

67	<u>68</u>	69	<u>70</u>	<u>71</u>	<u>72</u>	73	<u>74</u>
----	-----------	----	-----------	-----------	-----------	----	-----------

2) Count back by 10s

90   <u>80</u>   <u>70</u>   60   <u>50</u>   <u>40</u>   <u>30</u>   20	90	<u>80</u>	<u>70</u>	60	<u>50</u>	<u>40</u>	<u>30</u>	20
--	----	-----------	-----------	----	-----------	-----------	-----------	----

3) Count back by 1s

43	42	41	40	39	38	37	36
l							

4) Count on by 10s

<u>30</u>	40	<u>50</u>	<u>60</u>	<u>70</u>	80	<u>90</u>	<u>100</u>
-----------	----	-----------	-----------	-----------	----	-----------	------------

5) Count on by 1s

<u>97</u>	98	<u>99</u>	<u>100</u>	<u>101</u>	<u>102</u>	103	<u>104</u>
-----------	----	-----------	------------	------------	------------	-----	------------

6) Count back by 10s

<u>100</u>	90	<u>80</u>	<u>70</u>	60	<u>50</u>	40	<u>30</u>
------------	----	-----------	-----------	----	-----------	----	-----------

7) Count back by 1s

93	<u>92</u>	<u>91</u>	<u>90</u>	<u>89</u>	88	<u>87</u>	<u>86</u>
----	-----------	-----------	-----------	-----------	----	-----------	-----------

8) Count on by 10s

<u>20</u>   <u>30</u>   40   <u>50</u>   <u>60</u>   <u>70</u>   <u>80</u>   90	<u>20</u>	<u>30</u>	40	<u>50</u>	<u>60</u>	<u>70</u>	80	90
---	-----------	-----------	----	-----------	-----------	-----------	----	----