

Numeracy Warm Up - Number

Place Value 1				
Target 1	Target 2	Target 3	Target 4	Target 5
<i>Order the numbers from 0 to 10 Convert numbers between word form and digit form</i>	<i>Order the numbers from 0 to 20 Convert numbers between word form and digit form</i>	<i>Order the numbers from 0 to 100 Convert numbers between word form and digit form</i>	<i>Order the numbers from 0 to 1000 Convert numbers between word form and digit form</i>	<i>Compare two numbers using < and ></i>
1. Order the numbers 1 to 5 in digit form	1. Order a sequence of numbers	1. Order a sequence of numbers	1. Order a sequence of numbers within 0 to 1000	1. Select the greatest or smallest number from a pair
2. Order the numbers 1 to 9 in digit form	2. Complete a number line with more than one single missing entry	2. Complete a number line with more than one single missing entry	2. Complete a number line with more than one single missing entry	2. Complete statements involving the words 'greater than' or 'less than'
3. Order the numbers 0 to 10 in digit form	3. Complete a number line with a sequence of missing entries	3. Complete a number line with a sequence of missing entries	3. Complete a number line with a sequence of missing entries	3. Complete statements involving > and < by selecting the correct sign
4. Complete a number line with more than one single missing entry	4. Identify the correct position of a number on a number line	4. Identify the correct position of a multiple of 10 on a number line	4. Identify the correct position of a multiple of 100 on a number line	4. Complete statements involving > and < by selecting the correct sign (Extension)
5. Complete a number line with a sequence of missing entries	5. Order several non-consecutive numbers up to 20	5. Identify the correct position of a multiple of 5 on a number line	5. Identify the correct position of a multiple of 50 on a number line	5. Complete simple inequality statements by selecting appropriate numbers
6. Identify the correct position of a number on a number line	6. Write numbers in word form as digits	6. Identify the correct position of a number on a number line	6. Identify the correct position of a multiple of 5 on a number line	6. Speed response: Identify numbers that are less than 50
7. Write numbers in word form as digits	7. Write numbers in digit form as words	7. Order several non-consecutive numbers up to 100	7. Identify the correct position of a multiple of 5 on a number line (Extension)	7. Speed response: Identify numbers that are greater than 50
8. Write numbers in digit form as words		8. Identify a number which is included in an interval	8. Order several non-consecutive numbers up to 100	
		9. Write numbers in word form as digits	9. Write numbers in word form as digits	
		10. Match numbers in digit form to word form	10. Match numbers in digit form to word form	