

Numeracy Workout - Number

Topic 8 - Sequences				
Target 1	Target 2	Target 3	Target 4	Target 5
<i>Copy a pattern and continue a pattern in a sequence of images</i>	<i>Enter the next 2 terms in a simple sequence with a common difference</i>	<i>Enter missing terms in a simple sequence with a common difference</i>	<i>Identify the rule in a sequence with a common difference or other simple rule</i>	<i>Complete missing terms in a sequence given a term and rule</i>
1. Copy a pattern	1. Extend an increasing sequence with a common difference by adding the next 2 terms	1. Complete missing entries in an increasing sequence with a common difference	1. Identify the rule for an increasing or decreasing sequence with a common difference	1. Continue a sequence given the first term and the rule: common difference
2. Copy a pattern	2. Extend an increasing sequence with a common difference by adding the next 2 terms	2. Complete missing entries in an increasing sequence with a common difference	2. Identify the rule for an increasing or decreasing sequence with a common difference	2. Continue a sequence given the first term and the rule: common difference
3. Copy a pattern	3. Extend a decreasing sequence with a common difference by adding the next 2 terms	3. Complete missing entries in a decreasing sequence with a common difference	3. Identify the rule for an increasing or decreasing sequence with a common difference	3. Continue a sequence given the first term and the rule: common difference
4. Continue a pattern in a sequence of images	4. Extend a decreasing sequence with a common difference by adding the next 2 terms	4. Complete missing entries in a decreasing sequence with a common difference	4. Identify the rule for an increasing or decreasing sequence with a common difference	4. Continue a sequence given the first term and the rule: common difference
5. Continue a pattern in a sequence of images	5. Extend an increasing or decreasing sequence with a common difference by adding the next 2 terms	5. Complete missing entries in an increasing or decreasing sequence with a common difference	5. Identify the rule for miscellaneous sequences	5. Complete missing terms in a sequence given a single term and the rule: common difference
6. Continue a pattern in a sequence of images	6. Extend an increasing or decreasing sequence with a common difference by adding the next 2 terms	6. Complete missing entries in an increasing or decreasing sequence with a common difference		6. Complete missing terms in a sequence given a single term and the rule: common difference
7. Continue a pattern in a sequence of images				7. Complete missing terms in a sequence given a single term and the rule: common difference
8. Continue a pattern in a sequence of images				8. Complete missing terms in a sequence given a single term and the rule: common difference
9. Continue a pattern in a sequence of images				9. Continue a sequence given the first term and the miscellaneous rule
				10. Continue a sequence given the first term and the miscellaneous rule
				11. Complete missing terms in a sequence given a term and the miscellaneous rule
				12. Complete missing terms in a sequence given a term and the miscellaneous rule