

mobius

Patterning - Concept Intro - Rule to Picture



| 1 | Which image shows a pattern following this rule? | Start at 13 and subtract 3 for each term | 2 | Which image shows a pattern following this rule? | Start with 4 x 4. is 5 x 5, and | |
|---|--|--|---|--|---|-------------------------|
| A | | B | A | | B | 09990 099 0999 0 |
| 3 | Which image shows a pattern following this rule? | Start at 14 and subtract 3 for each term | 4 | Which image shows a pattern following this rule? | Start at 1 and mu | |
| A | | B 6666 6666 6666 66666 66666 66666 | A | | в в взяза в | 09990 a 09990 |
| 5 | Which image shows a pattern following this rule? | n following this for each term | | Which image shows a pattern following this rule? | Start at 3 and multiply by 10 for each term | |
| A | | B | A | 3333 <i>a aa</i> 3335 <i>a</i> aa 3335 <i>a</i> | B | |
| 7 | Which image shows a pattern following this rule? | Start with 3 x 3. The next term is 4 x 4, and so on. | | Which image shows a pattern following this rule? | Start at 21 and subtract 5 for each term | |
| A | | B | A | | B 66666 6 66666 66666 66666 66666 | 6 68888 88888 |