Which of these pairs are similar/proportional?

|  |  |
| --- | --- |
| 1.  | 2.  |
| 3. | 4.  |
| 5. | 6.  |

Answers:

|  |  |
| --- | --- |
| 1.  ;  Yes, proportional | 2. ; . Not equal scale factors. Not proportional.  |
| 3. and  . Not equal scale factors. Not proportional. | 4. and  . Not equal scale factors. Not proportional.  |
| 5. and  Not equal scale factors. Not proportional. | 6. and  . Yes. Equal scale factors. Proportional (similar)  |