1. <Insert text here: Column = Original, Mod = 1, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 3, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 2, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 3, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 3, Type = Explanation>.

Referência: Módulo 1, Seção 1

1. <Insert text here: Column = Original, Mod = 1, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 5, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 6, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 4, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 5, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 5, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 6, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 6, Type = Explanation>.

Referência: Módulo 1, Seção 1

1. <Insert text here: Column = Original, Mod = 1, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 7, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 3, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 5, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 7, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 7, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 3, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 3, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 5, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 5, Type = Explanation>.

Referência: Módulo 1, Seção 1

1. <Insert text here: Column = Original, Mod = 1, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 7, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 1, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 2, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 7, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 7, Type = Explanation>.

Referência: Módulo 1, Seção 1

1. <Insert text here: Column = Original, Mod = 1, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 6, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 1, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 4, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 6, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 6, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 1, Sec = 1, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 1, Exercise = 1, Type = Explanation>.

Referência: Módulo 1, Seção 1

1. <Insert text here: Column = Original, Mod = 1, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 3, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 2, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 3, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 3, Type = Explanation>.

Referência: Módulo 1, Seção 2

1. <Insert text here: Column = Original, Mod = 1, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 5, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 6, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 4, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 5, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 5, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 6, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 6, Type = Explanation>.

Referência: Módulo 1, Seção 2

1. <Insert text here: Column = Original, Mod = 1, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 7, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 3, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 5, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 7, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 7, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 3, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 3, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 5, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 5, Type = Explanation>.

Referência: Módulo 1, Seção 2

1. <Insert text here: Column = Original, Mod = 1, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 7, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 1, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 2, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 7, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 7, Type = Explanation>.

Referência: Módulo 1, Seção 2

1. <Insert text here: Column = Original, Mod = 1, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 6, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 1, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 4, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 6, Type = Key > porque < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 6, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 1, Sec = 2, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 1, Sec = 2, Exercise = 1, Type = Explanation>.

Referência: Módulo 1, Seção 2

1. <Insert text here: Column = Original, Mod = 2, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 3, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 2, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 3, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 3, Type = Explanation>.

Referência: Módulo 2, Seção 1

1. <Insert text here: Column = Original, Mod = 2, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 5, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 6, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 4, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 5, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 5, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 6, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 6, Type = Explanation>.

Referência: Módulo 2, Seção 1

1. <Insert text here: Column = Original, Mod = 2, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 7, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 3, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 5, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 7, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 7, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 3, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 3, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 5, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 5, Type = Explanation>.

Referência: Módulo 2, Seção 1

1. <Insert text here: Column = Original, Mod = 2, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 7, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 1, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 2, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 7, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 7, Type = Explanation>.

Referência: Módulo 2, Seção 1

1. <Insert text here: Column = Original, Mod = 2, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 6, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 1, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 4, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 6, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 6, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 2, Sec = 1, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 1, Exercise = 1, Type = Explanation>.

Referência: Módulo 2, Seção 1

1. <Insert text here: Column = Original, Mod = 2, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 3, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 2, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 3, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 3, Type = Explanation>.

Referência: Módulo 2, Seção 2

1. <Insert text here: Column = Original, Mod = 2, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 5, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 6, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 4, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 5, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 5, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 6, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 6, Type = Explanation>.

Referência: Módulo 2, Seção 2

1. <Insert text here: Column = Original, Mod = 2, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 7, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 3, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 5, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 7, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 7, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 3, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 3, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 5, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 5, Type = Explanation>.

Referência: Módulo 2, Seção 2

1. <Insert text here: Column = Original, Mod = 2, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 7, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 1, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 2, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 7, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 7, Type = Explanation>.

Referência: Módulo 2, Seção 2

1. <Insert text here: Column = Original, Mod = 2, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 6, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 1, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 4, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 6, Type = Key > porque < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 6, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 2, Sec = 2, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 2, Sec = 2, Exercise = 1, Type = Explanation>.

Referência: Módulo 2, Seção 2

1. <Insert text here: Column = Original, Mod = 3, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 3, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 2, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 3, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 3, Type = Explanation>.

Referência: Módulo 3, Seção 1

1. <Insert text here: Column = Original, Mod = 3, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 5, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 6, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 4, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 5, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 5, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 6, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 6, Type = Explanation>.

Referência: Módulo 3, Seção 1

1. <Insert text here: Column = Original, Mod = 3, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 7, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 3, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 5, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 7, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 7, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 3, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 3, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 5, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 5, Type = Explanation>.

Referência: Módulo 3, Seção 1

1. <Insert text here: Column = Original, Mod = 3, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 7, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 1, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 2, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 7, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 7, Type = Explanation>.

Referência: Módulo 3, Seção 1

1. <Insert text here: Column = Original, Mod = 3, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 6, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 1, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 4, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 6, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 6, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 3, Sec = 1, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 1, Exercise = 1, Type = Explanation>.

Referência: Módulo 3, Seção 1

1. <Insert text here: Column = Original, Mod = 3, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 3, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 2, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 3, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 3, Type = Explanation>.

Referência: Módulo 3, Seção 2

1. <Insert text here: Column = Original, Mod = 3, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 5, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 6, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 4, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 5, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 5, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 6, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 6, Type = Explanation>.

Referência: Módulo 3, Seção 2

1. <Insert text here: Column = Original, Mod = 3, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 7, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 3, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 5, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 7, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 7, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 3, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 3, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 5, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 5, Type = Explanation>.

Referência: Módulo 3, Seção 2

1. <Insert text here: Column = Original, Mod = 3, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 7, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 1, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 2, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 7, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 7, Type = Explanation>.

Referência: Módulo 3, Seção 2

1. <Insert text here: Column = Original, Mod = 3, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 6, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 1, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 4, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 6, Type = Key > porque < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 6, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 3, Sec = 2, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 3, Sec = 2, Exercise = 1, Type = Explanation>.

Referência: Módulo 3, Seção 2

1. <Insert text here: Column = Original, Mod = 4, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 3, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 2, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 3, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 3, Type = Explanation>.

Referência: Módulo 4, Seção 1

1. <Insert text here: Column = Original, Mod = 4, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 5, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 6, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 4, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 5, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 5, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 6, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 6, Type = Explanation>.

Referência: Módulo 4, Seção 1

1. <Insert text here: Column = Original, Mod = 4, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 7, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 3, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 5, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 7, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 7, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 3, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 3, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 5, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 5, Type = Explanation>.

Referência: Módulo 4, Seção 1

1. <Insert text here: Column = Original, Mod = 4, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 7, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 1, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 2, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 7, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 7, Type = Explanation>.

Referência: Módulo 4, Seção 1

1. <Insert text here: Column = Original, Mod = 4, Sec = 1, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 6, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 1, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 4, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 6, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 6, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 4, Sec = 1, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 1, Exercise = 1, Type = Explanation>.

Referência: Módulo 4, Seção 1

1. <Insert text here: Column = Original, Mod = 4, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 3, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 2, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 3, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 3, Type = Explanation>.

Referência: Módulo 4, Seção 2

1. <Insert text here: Column = Original, Mod = 4, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 5, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 6, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 4, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 5, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 5, Type = Explanation>.

II é < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 6, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 6, Type = Explanation>.

Referência: Módulo 4, Seção 2

1. <Insert text here: Column = Original, Mod = 4, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 7, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 3, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 5, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 7, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 7, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 3, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 3, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 5, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 5, Type = Explanation>.

Referência: Módulo 4, Seção 2

1. <Insert text here: Column = Original, Mod = 4, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 1, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 2, Type = Sentence>
4. < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 7, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 1, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 1, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 2, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 2, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 7, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 7, Type = Explanation>.

Referência: Módulo 4, Seção 2

1. <Insert text here: Column = Original, Mod = 4, Sec = 2, Type = Opening> Considere as seguintes afirmativas abaixo a esse respeito.
2. < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 4, Type = Sentence>
3. < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 6, Type = Sentence>
4. < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 1, Type = Sentence>

São corretas apenas as afirmativas:

1. I
2. II
3. III
4. I e III
5. II e III

Gabarito:

I é < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 4, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 4, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 6, Type = Key > porque < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 6, Type = Explanation>.

II é < Insert text here: Column = Mirror, Mod = 4, Sec = 2, Exercise = 1, Type = Key > porque < Insert text here: Column = Original, Mod = 4, Sec = 2, Exercise = 1, Type = Explanation>.

Referência: Módulo 4, Seção 2