Crack the Code to RAM’s Permanent Collection Virtual Scavenger Hunt!

Explore collections pages on RAM’s website (www.ramart.org/collection) to find the clues. Follow the instructions, and see if you can find the correct letters for each clue. Write them down in the spaces below, and unscramble them to discover the secret art phrase!

1. This piece made from glass, is number 54 out of an entire series of vases. What is the first letter of the artist’s last name? Write here: ___

2. Kathleen Dustin uses polymer and rubber to depict a flower. What is the last letter of the last word of the title? Write here: ____

3. Emily Watson is a skilled jewelry artist. Take a look at the materials used for this piece. What is the first letter of the first material? Write here: ___

4. This artist constructed a three-dimensional realistic sculpture out of clay and paint. What is the third letter of the artist’s first name? Write here: ___
5. Jan Hopkins utilizes unexpected natural materials to make this dress. Take a look at the title. What two letters repeat? Write here: ___

6. Kurt Weiser constructed and designed this vase. What is the first letter of the last word in the title? Write here: ___

7. This artist uses fibers to weave shawls and scarves. Look at the materials. What is the second letter of the second word? Write here: ___

8. Silvia Levenson constructed this three-dimensional installation with glass, metal and AstroTurf. What is the first letter of the third word in the title? Write here: ___

Match the number from the questions above with the found letter and write them down here:

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Did you crack the code?