The related numbers are No.1 - No.29

1. Choose one answer from 1 to 4 whose combinations of titles and writers are all correct.

1 Ougai Mori “Takasebune”  Naoya Shiga “Anyakouro”  Tatsuji Miyoshi “Kanikousen”
2 Yasunari Kawabata “Yuzuru”  Kenji Miyazawa “Harutosyura”  Masuji Ibuse “Kuroiame”
3 Koutaro Takamura “Doutei”  Sakae Tsuboi “Nijushinohitomi”  Doppo Kunikida “Musashino”
4 Sachio Ito “Nogikunohaka”  Katai Tayama “Kurumiwari”  Yuzo Yamamoto “Shinjitsuichiro”

2. Choose one of 1 to 4 Haikus that is not included in “Oku no Hosomichi.” (The Narrow Road) No.2

1 Yamaji kite naniyara yukashi sumire-gusa
2 Shizukasaya iwani shimi iru semi no koe
3 Samidare wo atumete hayashi Mogami-gawa
4 Natsukusaya tsuwamonodomoga yume no ato

1 Passing a mountain road / something demure catches my heart / a wild violet
2 Oh the stillness / penetrating the rock / a cicada’s cry
3 Early summer rain / gathers to run swiftly / the Mogami River
4 Summer grass... / all the warriors and / the traces of dreams

3. The next table describes Japanese traditional music. Choose one from 1 to 4 that is not appropriate as a right combination of genre of music and title. No.3

<table>
<thead>
<tr>
<th>Genre</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Nagauta</td>
<td>Kanjincho</td>
</tr>
<tr>
<td>2 Nou</td>
<td>Hagoromo</td>
</tr>
<tr>
<td>3 Syakuhachi kyoku</td>
<td>Shika no toone</td>
</tr>
<tr>
<td>4 Gagaku</td>
<td>Anntaku</td>
</tr>
</tbody>
</table>

26 General study, teaching subject
7. Read the next passage and choose one from 1 to 4 as the right combination for (1) and (2). 

The Diet was convened on December 26th, 2012 after the 46th general election for the House of Representatives. This Diet is the (2) Diet which is convened within (1) days from the day of election to nominate the Prime Minister.

1 (1) 30  (2) extraordinary session  
2 (1) 30  (2) special session  
3 (1) 40  (2) extraordinary session  
4 (1) 40  (2) special session

8. The next formula describes how copper oxide mixed with carbon powder is heated and then produce copper and carbon dioxide. Choose one right combination from 1 to 4 that shows the right chemical reaction.

A

copper oxide + carbon → copper + carbon dioxide

B

1  A reduction  B ionization  
2  A reduction  B oxidization  
3  A ionization  B oxidization  
4  A ionization  B reduction

9. Choose one from the next 1 to 4 as the most appropriate answer for the necessary quantity of heat to raise the temperature of 200 g of water for 5 degrees Celsius.

1  40J  
2  240J  
3  1000J  
4  4200J

10. Choose one from the next 1 to 4 as the most appropriate combination of air masses that bring a seasonal rain front around the Japanese Archipelago.

1  Siberia air mass and Changjiang River (Yangtze River) air mass  
2  Siberia air mass and Okhotsk air mass  
3  Ogasawara air mass and Changjiang River (Yangtze River) air mass  
4  Ogasawara air mass and Okhotsk air mass
11. Choose one from the next 1 to 4 as the most appropriate answer to describe the structure of amphibians such as frogs and newts.

1  1 atrium 1 ventricle
2  1 atrium 2 ventricles
3  2 atriums 1 ventricle
4  2 atriums 2 ventricles

26 General study. Teaching subject