# Hackers’ Challenge #2 Fiche 3 **Manuel p. 47**

23lmu2406

**① The hackers want you to listen to Mary Pickersgill’s story. Circle the right answers to their questions to get the third code number.** Audio 23lmu2413

**1. What was Mary Pickersgill asked to do?**

**a)** Have tea with her uncle Henry

**b)** Create a new flag

**c)** Visit Washington DC

**2. Who taught Mary to sew flags?**

**a)** Her mother

**b)** Her daughter

**c)** Major Armistead

**3. Why did she make flags?**

**a)** Because she has always been fascinated by her mother’s work and so decided to do the same thing

**b)** She had no choice, she was forced by the army

**c)**  Because she had no other choice: she had to feed her daughter

**4. Who asked Mary Pickersgill to create a new flag?**

**a)** Major Armistead

**b)** Major Lazer

**c)** George Washington

**5. How would the flag be used?**

**a)** To put on ship when politicians would visit other countries

**b)** To fly above Fort McHenry and to be used in battles

**c)** To decorate the White House

**6. What is special about this flag?**

**a)** It is extremely big

**b)** It is much too small

**c)** It cannot be seen from far away

**7. How did she feel when she was asked to make the flag?**

**a)** Confident and proud

**b)** Depressed and angry

**c)** Extremely happy but then scared

**8. Why are there only 15 stars for 18 American states on the flag?**

**a)** Ohio, Tennessee, and Louisiana refused to be represented

**b)** There was not enough material so they had to sacrifice three states

**c)** Because the last version of the project was adopted before Ohio, Tennessee, and Louisiana became official American states

**9. What are the words that are used to talk about this flag?**

**a)** Shame, disappointment, tyranny

**b)** Bright, shining, marvelous

**c)** Freedom, future, liberty

**10. What’s her daughter’s name?**

**a)** Marylin

**b)** Caroline

**c)** Josephine

**② Well done! Now, let’s find the third number of the code…**

* Note down the letters of the answers in the grid below, then match each letter with the corresponding number (code below).

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Letters** | **Q1: …** | **Q2: …** | **Q3: …** | **Q4: …** | **Q5: …** | **Q6: …** | **Q7: …** | **Q8: …** | **Q9: …** | **Q10: …** |
| **numbers** |  |  |  |  |  |  |  |  |  |  |

a = 1 - b = 2 - c = 3

* Add all the numbers. The total is \_\_ \_\_
* Add these two remaining numbers: \_\_ + \_\_ = \_\_

 \_ \_ \_

**Write the number here: Game Master’s approval:**