**BALANCING EQUATIONS QR SCAVENGER HUNT - ORANGE**

[**http://www.classtools.net/QR/create.php**](http://www.classtools.net/QR/create.php)

[**http://www.classtools.net/QR/24-KUP6X**](http://www.classtools.net/QR/24-KUP6X)

**chem1**

QR Code #1: If your answer was 2, 2, 1 then solve the question on this card!\*Answer to Card #9

QR Code #2: If your answer was 3, 2, 3 then solve the question on this card!\*Answer to Card #8

QR Code #3: If your answer was 4, 1, 2 then solve the question on this card!\*Answer to Card #2

QR Code #4: If your answer was 1, 2, 2, 1 then solve the question on this card!\*Answer to Card #1

QR Code #5: If your answer was 1, 1, 2 then solve the question on this card!\*Answer to Card #6

QR Code #6: If your answer was 2, 1, 2 then solve the question on this card!\*Answer to Card #3

QR Code #7: If your answer was 2, 4, 3 then solve the question on this card!\*Answer to Card #4

QR Code #8: If your answer was 1, 2, 1 then solve the question on this card!\*Answer to Card #7

QR Code #9: If your answer was 4, 3, 2 then solve the question on this card!\*Answer to Card #10

QR Code #10: If your answer was 1, 5, 1 then solve the question on this card!\*Answer to Card #5

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **QR Code #** | **Answer to Question #** | **Question #** | **Answer is on QR #:** | **Order for Work - Pick Q they started with and go in that order (KEY)** |
| 1 | 9 | 1 | 4 | 1 |
| 2 | 8 | 2 | 3 | 4 |
| 3 | 2 | 3 | 6 | 7 |
| 4 | 1 | 4 | 7 | 8 |
| 5 | 6 | 5 | 10 | 2 |
| 6 | 3 | 6 | 5 | 3 |
| 7 | 4 | 7 | 8 | 6 |
| 8 | 7 | 8 | 2 | 5 |
| 9 | 10 | 9 | 1 | 10 |
| 10 | 5 | 10 | 9 | 9 (loop back to #1) |

|  |  |  |  |
| --- | --- | --- | --- |
| **Card #** | **QR Code On that Card** | **Card #** | **QR Code On that Card** |
| 1 |  | 6 |  |
| 2 |  | 7 |  |
| 3 |  | 8 |  |
| 4 |  | 9 |  |
| 5 |  | 10 |  |

**BALANCING EQUATIONS QR SCAVENGER HUNT - YELLOW**

[**http://www.classtools.net/QR/create.php**](http://www.classtools.net/QR/create.php)

[**http://www.classtools.net/QR/29-SEZdd**](http://www.classtools.net/QR/29-SEZdd) **chem1**

QR Code #1: If your answer was 2, 2, 1 then solve the question on this card!\*Answer to Card #5

QR Code #2: If your answer was 2, 1, 2 then solve the question on this card!\*Answer to Card #7

QR Code #3: If your answer was 2, 2, 3 then solve the question on this card!\*Answer to Card #2

QR Code #4: If your answer was 1, 2, 1, 2 then solve the question on this card!\*Answer to Card #9

QR Code #5: If your answer was 2, 1, 2, 1 then solve the question on this card!\*Answer to Card #8

QR Code #6: If your answer was 1, 2, 1, 1 then solve the question on this card!\*Answer to Card #1

QR Code #7: If your answer was 1, 5, 3, 4 then solve the question on this card!\*Answer to Card #4

QR Code #8: If your answer was 1, 2, 2 then solve the question on this card!\*Answer to Card #3

QR Code #9: If your answer was 4, 5, 2 then solve the question on this card!\*Answer to Card #10

QR Code #10: If your answer was 4, 5, 1 then solve the question on this card!\*Answer to Card #6

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **QR Code #** | **Answer to Question #** | **Question #** | **Answer is on QR #:** | **Order for Work - Pick Q they started with and go in that order (KEY)** |
| 1 | 5 | 1 | 6 | 1 |
| 2 | 7 | 2 | 3 | 6 |
| 3 | 2 | 3 | 8 | 10 |
| 4 | 9 | 4 | 7 | 9 |
| 5 | 8 | 5 | 1 | 4 |
| 6 | 1 | 6 | 10 | 7 |
| 7 | 4 | 7 | 2 | 2 |
| 8 | 3 | 8 | 5 | 3 |
| 9 | 10 | 9 | 4 | 8 |
| 10 | 6 | 10 | 9 | 5 (loop back to #1) |

|  |  |  |  |
| --- | --- | --- | --- |
| **Card #** | **QR Code On that Card** | **Card #** | **QR Code On that Card** |
| 1 |  | 6 |  |
| 2 |  | 7 |  |
| 3 |  | 8 |  |
| 4 |  | 9 |  |
| 5 |  | 10 |  |

**BALANCING EQUATIONS QR SCAVENGER HUNT - GREEN**

[**http://www.classtools.net/QR/create.php**](http://www.classtools.net/QR/create.php)

[**http://www.classtools.net/QR/9-JBGjC**](http://www.classtools.net/QR/9-JBGjC) **chem1**

QR Code #1: If your answer was 2, 2, 3 then solve the question on this card!\*Answer to Card #9

QR Code #2: If your answer was 2, 1, 2 then solve the question on this card!\*Answer to Card #5

QR Code #3: If your answer was 2, 2, 2, 1 then solve the question on this card!\*Answer to Card #1

QR Code #4: If your answer was 2, 1, 2, 1 then solve the question on this card!\*Answer to Card #3

QR Code #5: If your answer was 3, 4, 1, 4 then solve the question on this card!\*Answer to Card #6

QR Code #6: If your answer was 2, 1, 1, 1, 1 then solve the question on this card!\*Answer to Card #10

QR Code #7: If your answer was 8, 16, 1 then solve the question on this card!\*Answer to Card #8

QR Code #8: If your answer was 1, 12, 8 then solve the question on this card!\*Answer to Card #4

QR Code #9: If your answer was 2, 4, 1 then solve the question on this card!\*Answer to Card #2

QR Code #10: If your answer was 2, 1, 2, 3 then solve the question on this card!\*Answer to Card #7

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **QR Code #** | **Answer to Question #** | **Question #** | **Answer is on QR #:** | **Order for Work - Pick Q they started with and go in that order (KEY)** |
| 1 | 9 | 1 | 3 | 1 |
| 2 | 5 | 2 | 9 | 3 |
| 3 | 1 | 3 | 4 | 4 |
| 4 | 3 | 4 | 8 | 8 |
| 5 | 6 | 5 | 2 | 7 |
| 6 | 10 | 6 | 5 | 10 |
| 7 | 8 | 7 | 10 | 6 |
| 8 | 4 | 8 | 7 | 5 |
| 9 | 2 | 9 | 1 | 2 |
| 10 | 7 | 10 | 6 | 9(loop back to #1) |

|  |  |  |  |
| --- | --- | --- | --- |
| **Card #** | **QR Code On that Card** | **Card #** | **QR Code On that Card** |
| 1 |  | 6 |  |
| 2 |  | 7 |  |
| 3 |  | 8 |  |
| 4 |  | 9 |  |
| 5 |  | 10 |  |