*Conquer the Obstacles!*

Game Cards

**Number**

**Unit 2 Line Master 3a**

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|  |  |  |
| --- | --- | --- |
| There are 160 tennis balls in a bin in the gym. The gym teacher adds 25 new tennis balls to the bin. How many tennis balls are there now? | There are 438 students in the school. There are 224 Primary students. The rest of the students are Junior students. How many Junior students are there? | On opening night, 4214 people came to see the play. On the second night, 3187 people came. How many people saw the play in total? |
| The school has a bag of 125 pinnies. The gym teacher used 35 pinnies for an activity. How many pinnies are still in the bag? | The school library has a collection of building blocks. The library loans 2355 blocks to one class. There are 4220 blocks left. How many blocks are in the collection? | There are 326 players in the local junior soccer league. The hockey league has 542 players. How many more hockey players are there? |
| The school raised $1426 for the Terry Fox run. Your class raises some more money. The total is now $1581. How much money did your class raise? | The art club has 452 markers. A community group donated another 212 markers. How many markers do they have now? | A family drives 137 km before stopping for a break. Then, they drive another 84 km. How many kilometres was the drive? |

*Conquer the Obstacles!* (cont’d)

Game Cards

**Number**

**Unit 2 Line Master 3b**

|  |  |  |
| --- | --- | --- |
| Estimate  3539 − 1521 | Estimate  2732 + 5238 | Estimate  881 − 227 |
| Estimate  998 − 111 | Estimate  789 + 221 | Estimate  4502 − 2225 |
| Calculate  1316 + 452 | Calculate  6871 − 1154 | **Scissors with solid fill**Calculate  678 + 32 |

*Conquer the Obstacles!* (cont’d)

Game Cards

**Number**

**Unit 2 Line Master 3c**

|  |  |  |
| --- | --- | --- |
| Calculate  544 − 273 | Calculate  7118 − 5396 | Calculate  925 − 740 |
| Calculate  181 + 512 | Calculate  4229 + 3863 | Calculate  1477 – 398 |
| Calculate  1243 + 7466 | Calculate  2864 − 1575 | **Scissors with solid fill**Calculate  276 + 198 |

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*Conquer the Obstacles!* (cont’d)

Game Cards

**Number**

**Unit 2 Line Master 3d**

|  |  |  |
| --- | --- | --- |
| There are 80 tennis balls in a bin in the gym. The gym teacher adds 15 new tennis balls to the bin. How many tennis balls are there now? | The school has a bag of 75 pinnies. The gym teacher used 30 pinnies for an activity. How many pinnies are still in the bag? | The art club has 122 markers. A community group donated another 70 markers. How many markers do they have now? |
| A family drives 97 km before stopping for a break. Then, they drive another 63 km. How many kilometres was the drive? | The school library has a collection of Chromebooks. The library loans 35 to one class. There are 105 Chromebooks left. How many are in the collection? | Class A raised $78 for the Terry Fox run. Your class raises some more money. The total is now $138. How much money did your class raise? |
| The school raised $1426 for the Terry Fox run. Your class raises some more money. The total is now $1581. How much money did your class raise? | The art club has 452 markers. A community group donated another 212 markers. How many markers do they have now? | A family drives 137 km before stopping for a break. Then, they drive another 84 km. How many kilometres was the drive? |

*Conquer the Obstacles!* (cont’d)

Game Cards

**Number**

**Unit 2 Line Master 3e**

|  |  |  |
| --- | --- | --- |
| Estimate  139 − 21 | Estimate  132 + 138 | Estimate  281 − 97 |
| Estimate  298 − 111 | Estimate  189 + 221 | Estimate  302 − 88 |
| Calculate  116 + 52 | Calculate  271 − 36 | Calculate  **Scissors with solid fill**148 + 32 |

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*Conquer the Obstacles!* (cont’d)

Game Cards

**Number**

**Unit 2 Line Master 3f**

|  |  |  |
| --- | --- | --- |
| Calculate  144 − 73 | Calculate  218 − 96 | Calculate  225 − 140 |
| Calculate  181 + 12 | Calculate  229 + 63 | Calculate  177 – 98 |
| Calculate  43 + 126 | Calculate  86 − 57 | Calculate  176 + 98 |

*Conquer the Obstacles!* (cont’d)

Game Cards (Blank)

**Number**

**Unit 2 Line Master 3g**

|  |  |  |
| --- | --- | --- |
| Word Problem | Word Problem | Word Problem |
| Estimate | Estimate | **Scissors with solid fill**Estimate |
| Calculate | Calculate | Calculate |