| Reach for the top $20-4=16$ | Reach for the top $50-21=29$ | Reach for the top $30-24=6$ |
| :---: | :---: | :---: |
| Correct: Go have a brain break <br> Incorrect: Go to Art Class | Correct: Go have a brain break <br> Incorrect: Go to Art Class | Correct: Go have a brain break <br> Incorrect: Go to Art Class |
| Reach for the top $24+25=49$ | Reach for the top $33+34=67$ | Reach for the top $46+9=55$ |
| Correct: Go have a brain break | Correct: Go have a brain break | Correct: Go have a brain break |
| Incorrect: Go to Art Class | Incorrect: Go to Art Class | Incorrect: Go to Art Class |
| Reach for the top $100-45=55$ | Reach for the top $99-33=66$ | Reach for the top $67-5=62$ |
| Correct: Move Ahead 3 spaces | Correct: Move Ahead 3 spaces | Correct: Move Ahead 3 spaces |
| Incorrect: Go back 1 space | Incorrect: Go back 1 space | Incorrect: Go back 1 space |
| Reach for the top | Reach for the top | Reach for the top |
| $44+56=100$ | $33+47=80$ | $42+68=110$ |
| Correct: Move Ahead 3 spaces | Correct: Move Ahead 3 spaces | Correct: Move Ahead 3 spaces |
| Incorrect: Go back 1 space | Incorrect: Go back 1 space | Incorrect: Go back 1 space |


|  |  |  |
| :---: | :---: | :---: |
| Reach for the top $55+9=64$ <br> Correct: Move ahead 1 space <br> Incorrect: Stay in the same spot | Reach for the top $67+13=80$ <br> Correct: Move ahead 1 space <br> Incorrect: Stay in the same spot | Reach for the top $45+6=51$ <br> Correct: Move ahead 1 space <br> Incorrect: Stay in the same spot |
| Reach for the top $100-67=23$ <br> Correct: Move ahead 1 space <br> Incorrect: Stay in the same spot | Reach for the top $110-44=66$ <br> Correct: Move ahead 1 space <br> Incorrect: Stay in the same spot | Reach for the top $150-23=127$ <br> Correct: Move ahead 1 space <br> Incorrect: Stay in the same spot |
| Reach for the top $26+113=139$ <br> Correct: Go to Archimedes <br> Incorrect: Go to Go | Reach for the top $49+51=100$ <br> Correct: Go to Plato <br> Incorrect: Go to Go | Reach for the top $47-9=48$ <br> Correct: Go to Marie Curie <br> Incorrect: Go to GO |
| Shoot for the Moon $4 \times 8=32$ | Shoot for the Moon $5 \times 10=50$ | Shoot for the Moon $6 \times 7=42$ |
| Correct: Move anywhere on the board <br> Incorrect: Go back one space | Correct: Move anywhere on the board <br> Incorrect: Go back one space | Correct: Move anywhere on the board <br> Incorrect: Go back one space |


| Shoot for the Moon $4 \times 6=24$ | Shoot for the Moon $7 \times 8=56$ | Shoot for the Moon $10 \times 12=120$ |
| :---: | :---: | :---: |
| Correct: Move anywhere on the board <br> Incorrect: Go back one space | Correct: Move anywhere on the board <br> Incorrect: Go back one space | Correct: Move anywhere on the board <br> Incorrect: Go back one space |
| Shoot for the Moon $5 \times 20=100$ | Shoot for the Moon $8 \times 8=64$ | Shoot for the Moon $9 \times 9=81$ |
| Correct: Move ahead 4 spaces | Correct: Move ahead 4 spaces | Correct: Move ahead 4 spaces |
| Incorrect: Stay on your spot | Incorrect: Stay on your spot | Incorrect: Stay on your spot |
| Shoot for the Moon $30 \times 10=300$ | Shoot for the Moon $20 \times 4=80$ | Shoot for the Moon $6 \times 6=36$ |
| Correct: Move ahead 4 spaces | Correct: Move ahead 4 spaces | Correct: Move ahead 4 spaces |
| Incorrect: Stay on your spot | Incorrect: Stay on your spot | Incorrect: Stay on your spot |
| Shoot for the Moon $30 \times 3=90$ | Shoot for the Moon $22 \times 2=44$ | Shoot for the Moon $11 \times 6=66$ |
| Correct: Go have a brain break | Correct: Go have a brain break | Correct: Go have a brain break |
| Incorrect: Go to Art class | Incorrect: Go to Art class | Incorrect: Go to Art class |


| Shoot for the Moon | Shoot for the Moon | Shoot for the Moon |
| :---: | :---: | :---: |
| 11x9 9 99 | 12x2=24 | 13x2=26 |
| Correct: Go have a brain break | Correct: Go have a brain break | Correct: Go have a brain break |
| Incorrect: Go to Art class | Incorrect: Go to Art class | Incorrect: Go to Art class |
| Shoot for the Moon | Shoot for the Moon | Shoot for the Moon |
| $8 \times 9=72$ | $5 \mathrm{x} 9=45$ | $33 \times 2=66$ |
| Correct: Go to the nearest Wordswords | Correct: Go to the nearest Wordswords | Correct: Go to the nearest Wordswords |
| Incorrect: Go back to Go | Incorrect: Go back to Go | Incorrect: Go back to Go |

