| Doubling and halving. <br> Who is half of 6? | I am 3. <br> Who is double 6? | I am 12. |
| :---: | :---: | :---: |
| Who is double 7? |  |  |
| + I am 14. | *I am 4. | I am 26. |
| Who is double 2? | Who is double 13? | Who is double 3? |
| * am 6. | + +I am 16. | I am 5. |
| Who is double 8? | Who is half of $10 ?$ | Who is double 9? |


| +l am 18. <br> Who is double $12 ?$ | I am 24. <br> Who is double 5 ? | $\text { *lam } 10 .$ <br> Who is half of 14 ? |
| :---: | :---: | :---: |
| $\text { I am } 7 .$ <br> Who is half of $18 ?$ | $\text { +l am } 9 .$ <br> Who is double $10 ?$ | $\text { I am } 20 .$ <br> Who is double $16 ?$ |
| $\text { I am } 32 .$ <br> Who is double 4? | $\text { * lam } 8 .$ <br> Who is double 11? | I am 22. <br> The end. |

