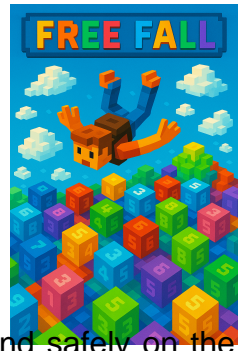


Free Fall Math Activity



Free Fall Quest: Skydiver's Challenge!

You're a young math explorer, skydiving through the Free Fall tunnels. To land safely on the final platform, you must solve each challenge in order.

Solve each problem to move to the next part of your journey!

1. You leap from the plane and see three answer blocks. Solve: $6 + 7 = \underline{\hspace{2cm}}$
2. A gust of wind blows. Choose the correct block to stabilize: $9 - 4 = \underline{\hspace{2cm}}$
3. A cloud blocks your view. Clear it by solving: $5 \times 3 = \underline{\hspace{2cm}}$
4. You're falling fast! Slow down by hitting: $16 \div 4 = \underline{\hspace{2cm}}$
5. Final descent! Land safely by solving: $(8 + 4) \times 2 = \underline{\hspace{2cm}}$

Answer Key:

1. 13
2. 5
3. 15
4. 4
5. 24