



Challenge #2 – Add Up the Facts



How many people actually qualify to become a donor?

Complete the multiple choice math equation to find the answer.

1. One tissue donor can heal more than ____ lives.
A. 10 B. 25 C. 50 D. 75
2. The entire organ recovery process typically takes place in less than ____ hours.
A. 2 B. 6 C. 48 D. 100
3. Every ____ minutes a new person is in need of a transplant.
A. 1 B. 9 C. 80 D. 200
4. One cornea donor can restore sight to ____ people.
A. 1 B. 2 C. 3 D. 4
5. One organ donor can save up to ____ lives.
A. 2 B. 4 C. 8 D. 20
6. Although anyone can register, only ____% of people actually qualify to become an organ donor when they pass away.
A. 1 B. 6 C. 10 D. 24

Add It Up & Unlock the Final Answer

Complete the math equation above using your answers to find the final answer.

$$\left(\frac{\text{Answer 1}}{\text{Answer 2}} - \frac{\text{Answer 3}}{\text{Answer 4}} \right) \div \frac{\text{Answer 5}}{\text{Answer 6}} \times \frac{\text{Answer 6}}{\text{Answer 5}} =$$

Final Question!

____ people pass away every day while waiting for a transplant match.