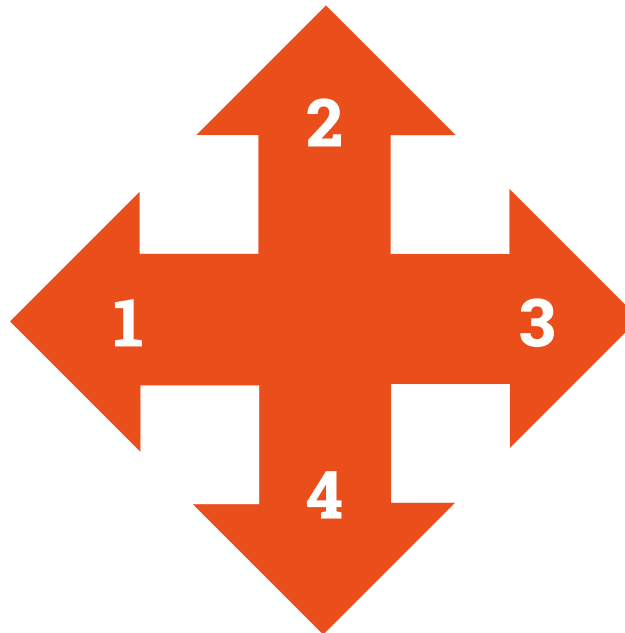




General: $3+2 \cdot 4-8=?$

Oberst: $\sqrt{(3 \cdot 3)} =?$

Major: $6 \cdot 4/12=?$



Kaptajn: $\frac{3}{4} + \frac{2}{8} =?$

Oversergent: $2 \cdot (\sqrt{4} - 1) =?$

Menig: $-12+1+2+3+3+4=?$

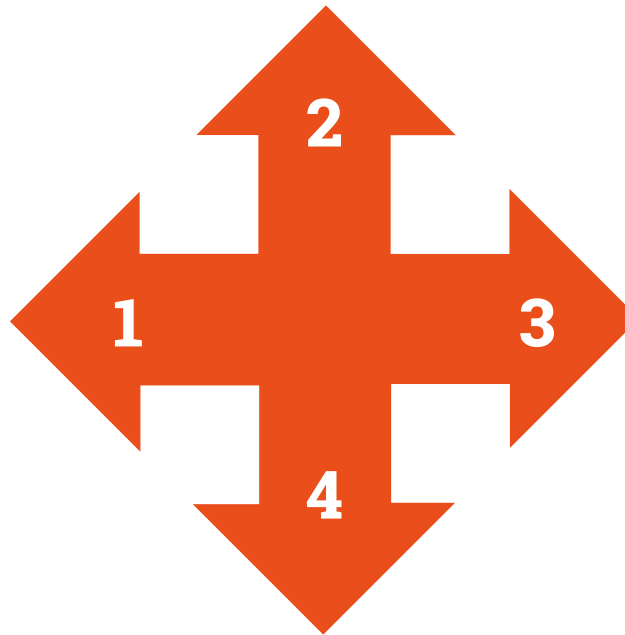
Oversergenten styrer denne opgave.



General: $1+1+1 \cdot 2 = ?$

Oberst: $\sqrt{(2 \cdot 8)} = ?$

Major: $3 \cdot 2/6 = ?$



Kaptajn: $\frac{2}{5} + \frac{3}{5} = ?$

Oversergent: $\sqrt{100} - 9 = ?$

Menig: $-5+6+3+1-2 = ?$

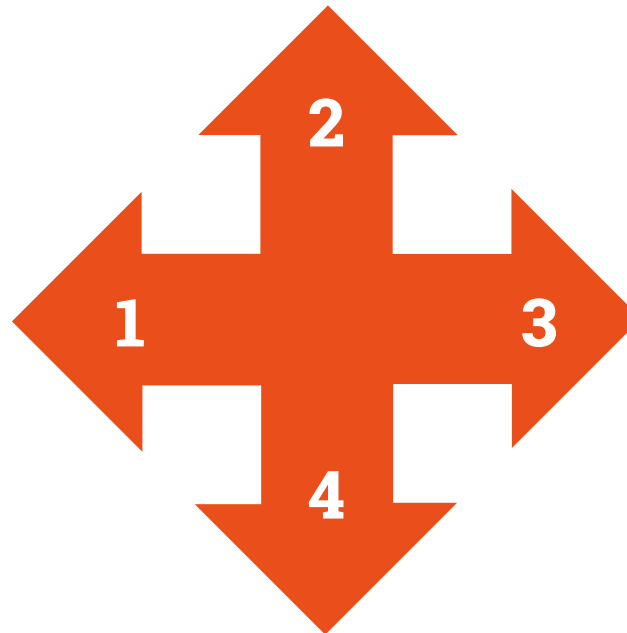
Oversergenten styrer denne opgave.



General: $\frac{1}{10} + \frac{9}{10} = ?$

Oberst: $\sqrt{(2 \cdot 2)} = ?$

Major: $4 \cdot 5/20 = ?$



Kaptajn: $\frac{6}{3} + \frac{4}{2} = ?$

Oversergent: $(\sqrt{25} - 2) = ?$

Menig: $-2+1+1+1+1 = ?$

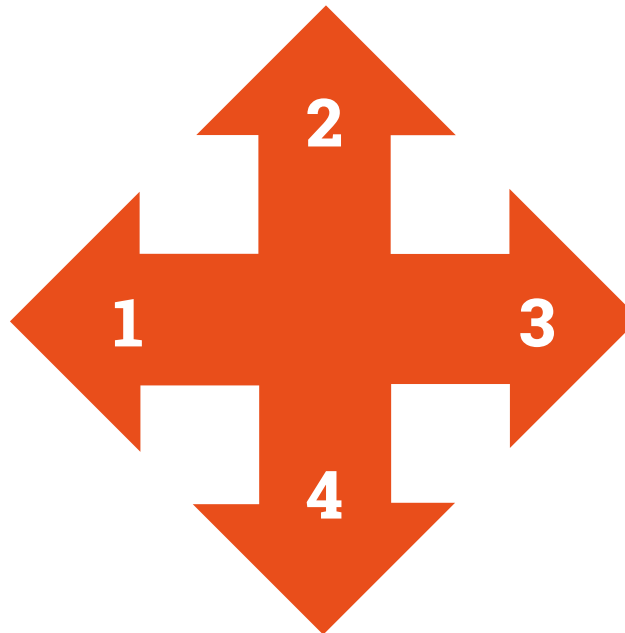
Oversergenten styrer denne opgave.



General: $\sqrt{(3 \cdot 3)} = ?$

Oberst: $3 + 2 \cdot 4 - 8 = ?$

Major: $6 \cdot 4 / 6 = ?$



Kaptajn: $\sqrt{(2 \cdot 8)} = ?$

Oversergent: $\frac{2}{5} + \frac{3}{5} = ?$

Menig: $\sqrt{(4^2)} = ?$

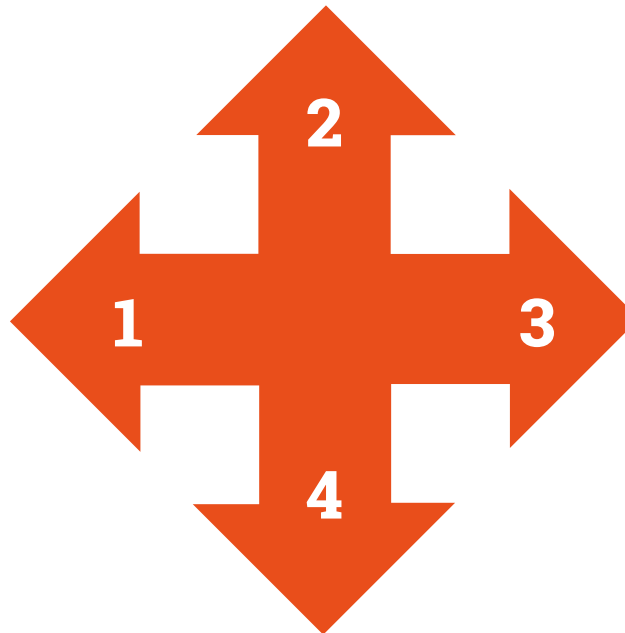
Oversergenten styrer denne opgave.



General: $\sqrt{(2 \cdot 8)} = ?$

Oberst: $2^2 + 3^2 - \sqrt{100} = ?$

Major: $2 \cdot (\sqrt{4} - 1) = ?$



Kaptajn: $6 \cdot 2/6 = ?$

Oversergent: $\frac{8}{4} + \frac{6}{3} = ?$

Menig: $-3-4+10 = ?$

Oversergenten styrer denne opgave.