1. Make **total pay** the subject of the formula rate of pay = ______ total pay time worked

total pay =

2. Make v the subject of the formula p = mv

3. Make Π the subject of the formula for the circumference of a circle $C = \Pi d$

.....

prop
FNC (6) Q1: rate of pay × time worked ; Q2: $v=\frac{p}{m}$; Q3: $\Pi=\frac{C}{d}$; Q4: $w=\frac{A}{h}$; Q5: $n=\frac{360^{\circ}}{e}$ Q6: m=dv

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4. Make w the subject of the formula A = hw

.....

5. Make n the subject of the formula for the exterior angles of a regular polygon $e = \frac{360^{\circ}}{n}$

.....

6. Make m the subject of the density formula $d = \frac{m}{v}$

.....

4. Make w the subject of the formula A = hw

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