

- Daniel
 - gets
 - a paycheck
 - every 4 weeks.
- Daniel gets a paycheck every 4 weeks.
- 丹尼爾每4週獲得一張薪水支票。
- He
 - works
 - x hours
 - each week.
- He works x hours each week.
- 他每週工作x小時。
- How many hours
 - does
 - Daniel
 - get paid for
 - on
 - each paycheck?
- How many hours does Daniel get paid for on each paycheck?
- 丹尼爾每工作多少小時得到一張薪水支票？
- Write
 - your answer
 - as
 - an expression.
- Write your answer as an expression.
- 把你的答案寫成一個數學式。



Writing basic expressions word problems

[Go to lesson page](#)

Daniel gets a paycheck every 4 weeks. He works x hours each week.

How many hours does Daniel get paid for on each paycheck?

Write your answer as an expression.

$$\frac{x}{\frac{1}{4}}$$

Way to go! [See a step-by-step solution.](#)



Nice work!

1 question done, keep going!



Get 5 of 7 questions to level up to Familiar ● ○ ○ ○ ○ ○ ○

[Next question](#)

Daniel gets a paycheck every 4 weeks.

He works x hours each week.

How many hours does Daniel get paid for on each paycheck?

Write your answer as an expression.