



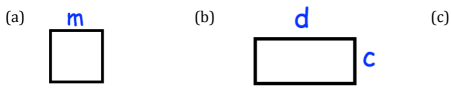
## Forming Expressions

Video 16 on www.corbettmaths.com

Question 2: A taxi driver charges £m per mile. Write an expression for the total cost of:

(a) A 2 mile journey (b) A 15 mile journey (c) A journey of x miles

Question 3: Write an expression for the perimeter of each shape below.





Question 4: Alan is y years old and has 8 sisters. Write an expression for how old each sister is.

- (a) Beth is 3 years old than Alan.
- (b) Clara is 2 years younger than Alan.
- (c) Donna is three times Alan's age.
- (d) Emma is half Alan's age.
- (e) Fiona is two years younger than Donna.
- (f) Georgia is twice Beth's age.
- (g) Hannah is 4 years older than Fiona.
- (h) Isabelle is three times Clara's age.

## Question 5: Guy, Eric and Luke go Christmas shopping. Write an expression for how much money each man has left after shopping.

- (a) Guy had £20 and spends £y on presents.
- (b) Eric had £m and spends £12 on presents.
- (c) Luke had £a and spends £b on presents.
- Question 6: A TV costs £x. A DVD player costs £45 less than the TV. Write an expression for the total cost of the TV and DVD player.
- Question 7: A plumber charges £15 per hour plus a £y initial callout charge. Write an expression for the total cost of:
- (a) A job lasting 3 hours (b) A job lasting 8 hours (c) A job lasting n hours







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