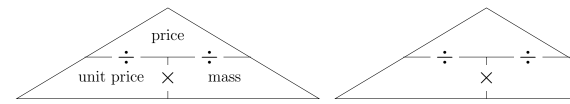
1. Here are two proportional formula triangles

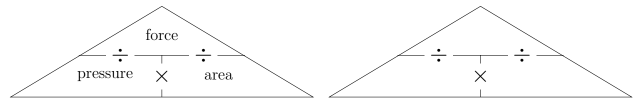


Calculate the price of a leg of lamb when

unit price = £12 per kg 
$$mass = 2 \text{ kg}$$

£ .....

2. Here are two proportional formula triangles

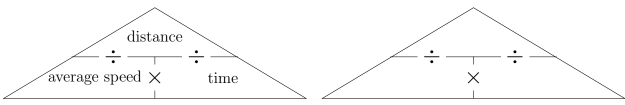


Calculate the force due to a gale on a wind break

$$area = 3 m^2$$
  
 $pressure = 250 N/m^2$ 

..... N

3. Here are two proportional formula triangles



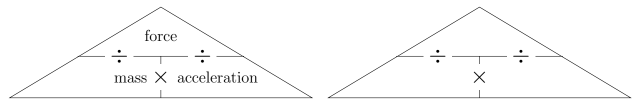
Calculate the distance travelled by a runner when

average speed = 
$$4 \text{ m/s}$$

time = 
$$1200$$
 seconds ( $20$  minutes)

. . . . . . . . . . m

4. Here are two proportional formula triangles



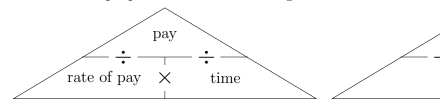
Calculate the force produced by a car

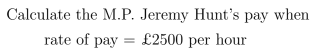
$$\begin{aligned} \text{mass} &= 2000 \text{ kg} \\ \text{acceleration} &= 3 \text{ m/s}^2 \end{aligned}$$

N

Turn over for more questions and answers

5. Here are two proportional formula triangles



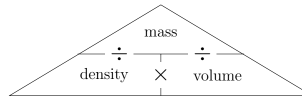


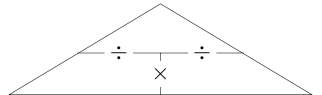
time worked = 4 hours

 $source:\ https://publications.parliament.uk/pa/cm/cmregmem/210920/210920.pdf$ 

£ .....

6. Here are two proportional formula triangles





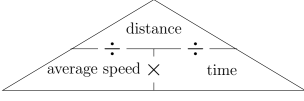
Calculate the mass of a tub of honey when

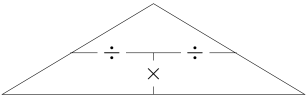
density = 
$$1.42 \text{ g/cm}^3$$

 $volume = 1000 cm^3$ 

..... grams

7. Here are two proportional formula triangles





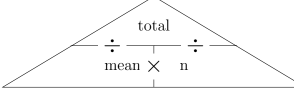
Calculate the distance travelled by a high speed train

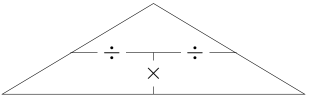
average speed 
$$= 140 \text{ mph}$$

time = 2 hours

..... miles

8. Here are two proportional formula triangles





Calculate the total weight of 100 cherries when

mean weight 
$$= 8 \text{ gram}$$

n, the number of cherries = 100

. . . . . . . . gram

Answers Q1: £24, Q2: 750 N Q3: 4800 metres, Q4: 6000 N

Q5: £10 000, Q6: 1420 grams, Q7: 280 miles, Q8: 800 grams