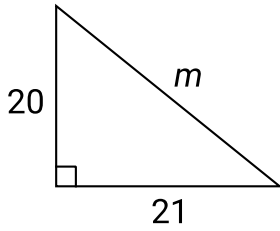


Year 8 Class 26 questions

Q1

Find the value of m .

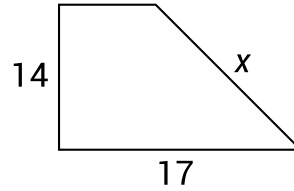
29



Q5

$x =$ (1 d.p.)

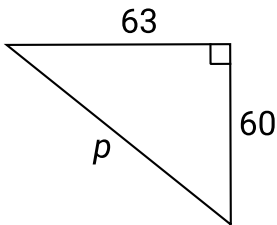
8 16.6



Q2

Find the value of p .

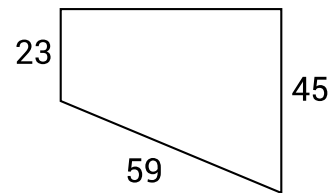
87



Q6

$x =$ (1 d.p.)

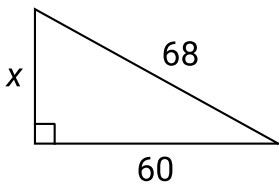
54.7 x



Q3

Find the value of x .

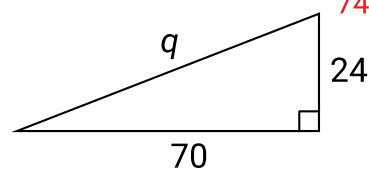
32



Q7

Find the value of q .

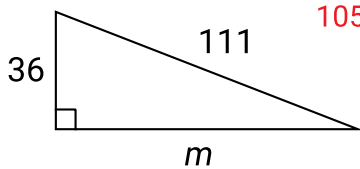
74



Q4

Find the value of m .

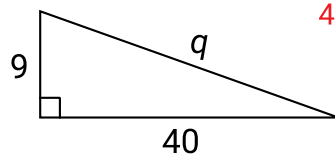
105

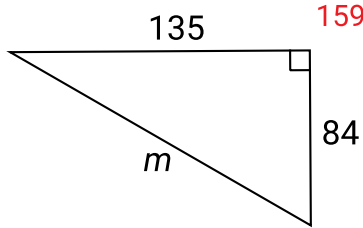
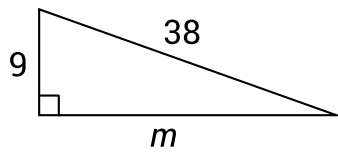
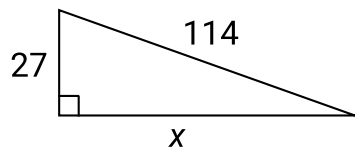
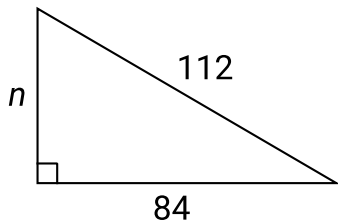
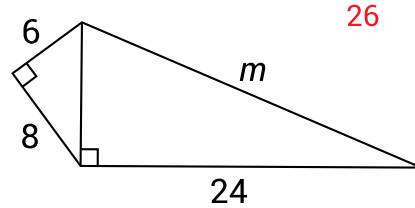
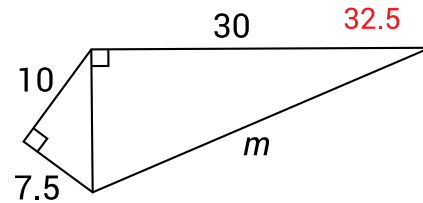
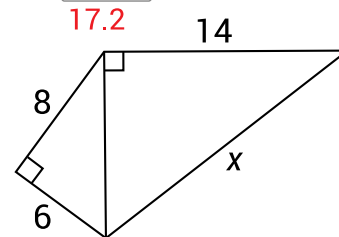
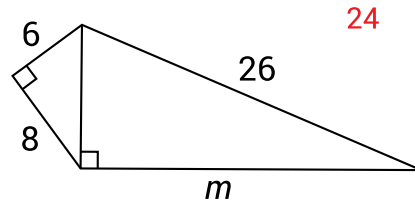
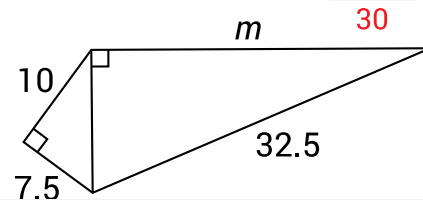


Q8

Find the value of q .

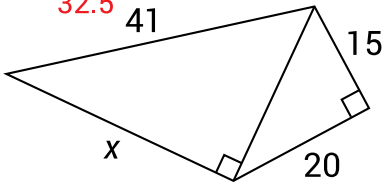
41



Q9Find the value of m . **Q10**Find the value of m . $m =$ (1 d.p.)
36.9**Q11**Find the value of x . $x =$ (1 d.p.)
110.8**Q12**Find the value of n . $n =$ (1 d.p.)
74.1**Q13**Find the value of m . **Q14**Find the value of m . **Q15** $x =$ (1 d.p.) **Q16**Find the value of m . **Q17**Find the value of m . 

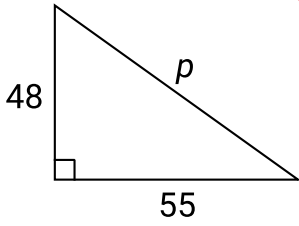
Q18

$x = \text{[]}$ (1 d.p.)
32.5



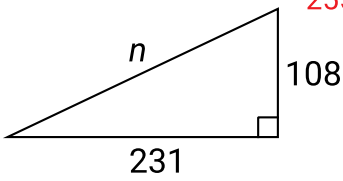
Q19

Find the value of p . []
73



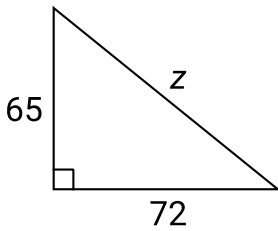
Q20

Find the value of n . []
255



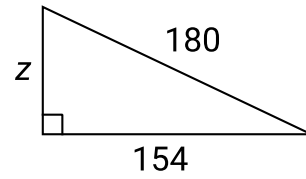
Q21

Find the value of z . []
97



Q22

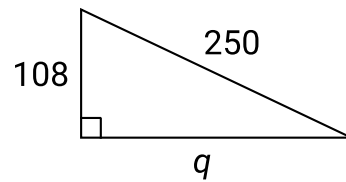
Find the value of z .



$z = \text{[]}$ (1 d.p.)
93.2

Q23

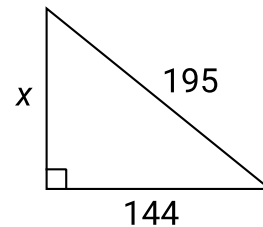
Find the value of q .



$q = \text{[]}$ (1 d.p.)
225.5

Q24

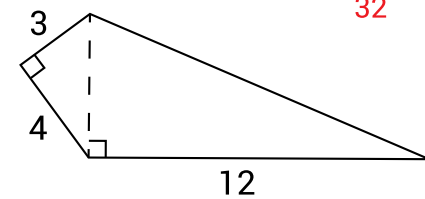
Find the value of x .



$x = \text{[]}$ (1 d.p.)
131.5

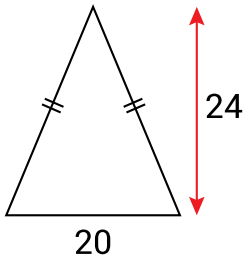
Q25

Find the perimeter. []
32



Q26

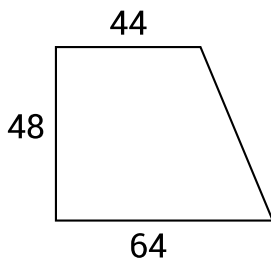
Find the perimeter.



72

Q27

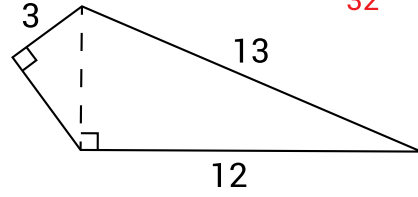
Find the perimeter.



208

Q28

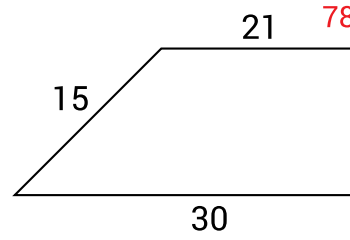
Find the perimeter.



32

Q29

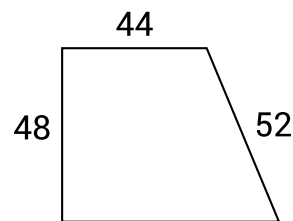
Find the perimeter.



78

Q30

Find the perimeter.



208