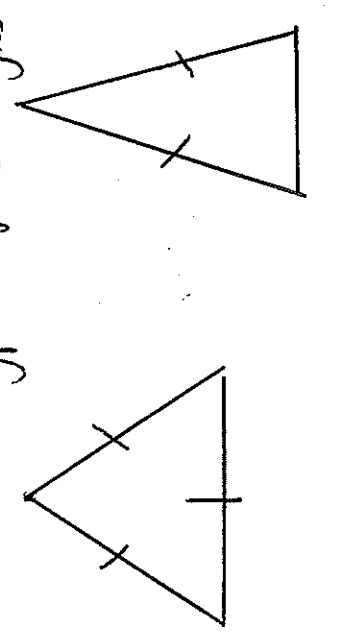


Sarah, Tom and Ummed share some money in the ratio 2:3:6. Tom gets £120, how much does Sarah and Ummed get?

Name the types of triangles



They are to choose 2 children from the list below. List all the possible combinations.

Andrew  
Billy  
Claire  
Davood

Solve

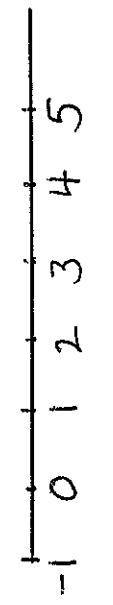
a)  $2x + 3 \geq 12$

b)  $\frac{1}{3}n + 4 < 8$

Which is closer to 1. you must show all of your working

$\frac{5}{7}$     $\frac{7}{5}$

a) Show  $n \geq 4$  on the number line



b) Solve  $-4 \leq 2n < 8$

Complete the table for  $y = 2x + 3$

x	-3	-2	-1	0	1	2	3
y							

Work out & simplify, if possible

a)  $\frac{7}{8} \times \frac{3}{14}$

b)  $\frac{3}{4} - \frac{2}{3}$

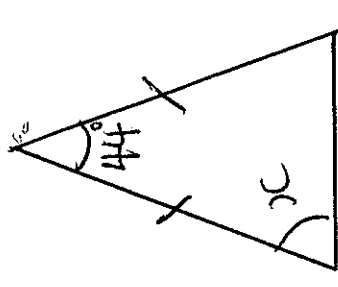
Divide £270 in the ratio 5:1

a) Change £400 to Euros (€)

b) Change €350 to pounds (£)

Decrease £700 by 40%

Find x



Expand and simplify

$4(3x - 2) + 5(4 + x)$

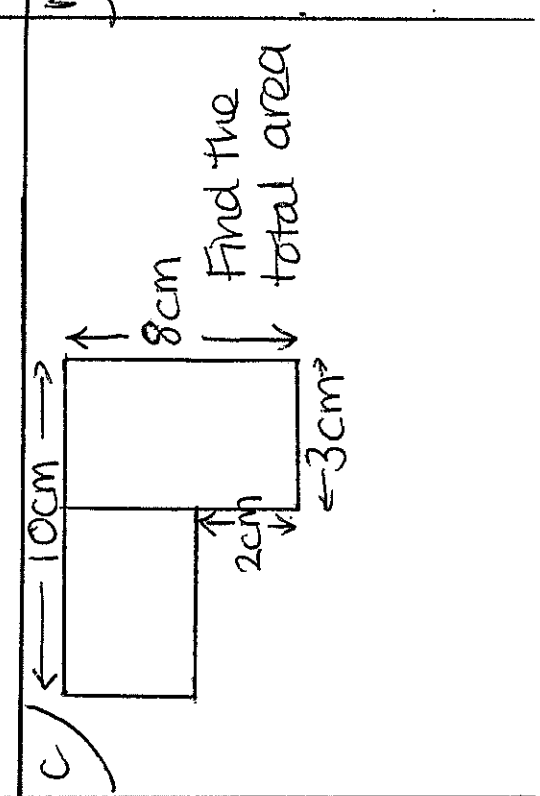
List all the integers that satisfy the inequality  $-3 < n \leq 2$

Toilet roll is sold in 2 packs:

4 pack      10 pack

£2:20      £5:64

Which is the best value? you must show your working out.



NC

NC