I can solve measure problems involving multiplication and conversion

Part 1

a) 135 x 8 =

b) 135 x 6 =

c) 135 x 9 =

d) 335 x 5 =

e) 335 x 4 =

f) 385 x 12 =

g) 684 x 16 =

h) 684 x 14 =

i) 534 x 17 =

j) 437 x 13 =

k) 467 x 15 =

|  |  |
| --- | --- |
| 1. It is Shayna’s birthday.

Altogether, there are 8 children at her party.Shayna’s mum has 2 litres of orange juice.She pours 125ml of orange juice for every child.How much orange juice is left over? | 1. It is Lily’s birthday.

Altogether, there are 7 children at her party.Lily’s mum has 2 litres of apple juice.She pours 125ml of apple juice for every child.How much apple juice is left over? |
| 1. It is James’ birthday.

Altogether, there are 9 children at his party.James’ dad has 2 litres of lemonade.He pours 125ml of lemonade for every child.How much lemonade is left over? | 1. It is Joseph’s birthday.

Altogether, there are 6 children at his party.Joseph’s dad has 3 litres of coke.He pours 285ml of coke for every child.How much coke is left over? |
| 1. It is Molly’s birthday.

Altogether, there are 9 children at her party.Molly’s dad has 4 litres of milkshake.He pours 285ml of milkshake for every child.How much milkshake is left over? | 1. It is Grace’s birthday.

Altogether, there are 12 children at her party.Grace’s mum has 5 litres of hot choccy.She pours 262ml of hot choccy for every child.How much hot choccy is left over? |
| 1. It is Millie’s birthday.

Altogether, there are 14 children at her party.Millie’s mum has 5 litres of cranberry juice.She pours 314ml of cranberry juice for every child.How much cranberry juice is left over? | 1. It is Jack’s birthday.

Altogether, there are 15 children at his party.Jack’s mum has 5 litres of Fanta.She pours 286ml of Fanta for every child.How much Fanta is left over? |

Part 2