



1) Three children are making bottles of lemonade in order to raise money for the school. In total, they make 850ml of lemonade. They need to pour all their lemonade into bottles. Each bottle holds 65ml.



2) Look at these division calculations and decide if the statements are true or false. Explain your reasoning.



Only two of these calculations will leave a remainder because the other two questions have dividends which are multiples of 15.

One of these calculations has a remainder which is odd.

Two of these calculations can also be divided by 45 without leaving a remainder.



1) Investigate which numbers could match with each statement. Can you find every possible answer?

- a) This number is less than 300. If I divide this three-digit number by 15, my remainder is 3.
- **b)** This number is between 200 and 300. If I divide it by 19, the remainder is 2.
- c) I have a three-digit even number that is less than 350. When I divide it by 32, the remainder is 4.
- **2)** 840 ÷ ? = ?

Oscar investigated dividing 840 by a two-digit number between 10 and 20 to try and find which divisors left no remainder. This is what he found:

Investigate by using a variety of different 3-digit numbers to find which divisors between 10 and 20 leave no remainder.

840 will leave a	840 will not leave a
remainder when it	remainder when it
is divided by 11, 13,	is divided by 10, 12,
16, 17, 18 and 19.	14, 15 and 20.

