27th July

100 \times 10 \times 9

132 \div \boxed{} = 11

Work out the perimeter of the rectangle

Lee finished school at 14:45
He gets home 35 minutes later.
Show the time Lee gets home on the clock

In the circles, write a multiple that belongs to each set

numbers from 1 to 49
multiple of 10

numbers from 50 to 99
multiple of 30

numbers from 100 to 149
multiple of 15