

54

50 4

5  4

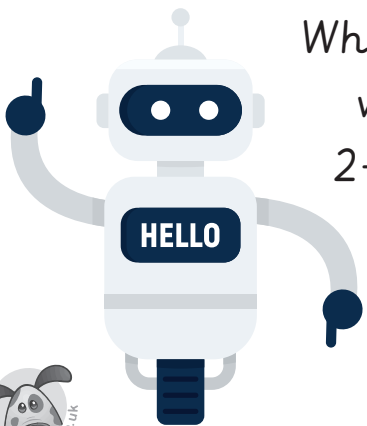
71

86

80

98

77

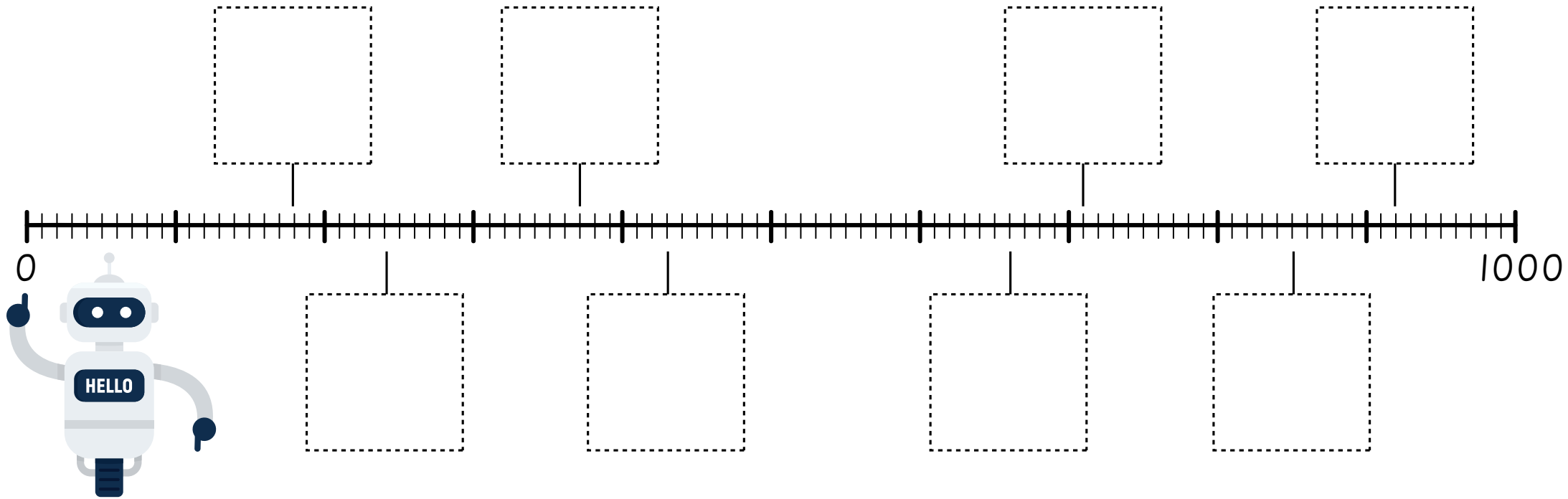


What is each digit worth in these 2-digit numbers?

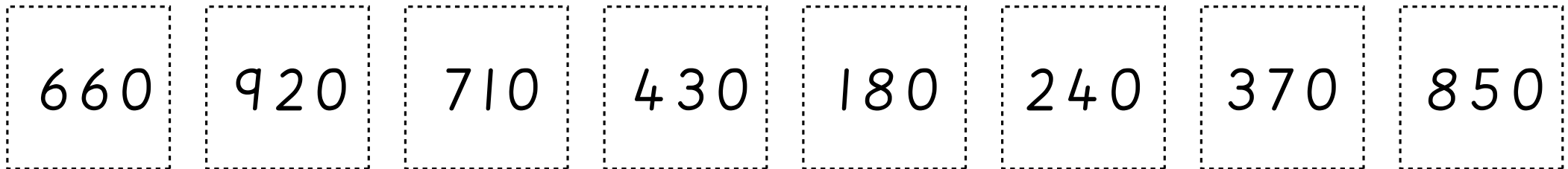
263

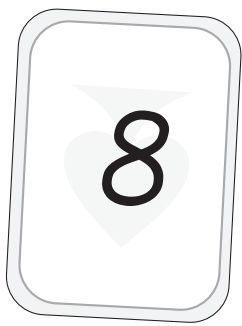
436

Let's have a go at placing 3-digit numbers on the number line.



Cut out the 3-digit numbers and put them on the 0-1000 number line. Once you are happy that they are in the correct place, stick them in.





Creat 10 different 3-digit numbers using these 4 numbers.

Label the columns.

5	6	8

Write each number in word form.

five hundred and sixty-eight

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Write down the 3-digit number that is 100 greater than 598.

689

569

658

685

568

Write the amount in pounds (£) and pence (p).



£1.15



How many different amounts can you make using 3 coins?

What's the largest amount you can make?

What's the smallest?





$£1 + 20p + 5p = £1.25$

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Smallest amount

Largest amount

Make an amount of money between £1 and £2, using **only 3 coins**.

How many different amounts can you make?

What is the smallest amount that you can make?

What is the largest amount that you can make?



Once you have created all your amounts, put them in order, from smallest to largest.