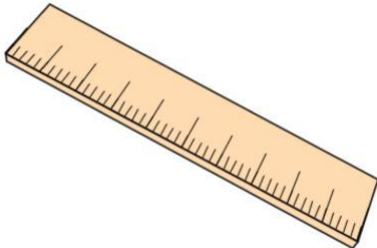


Primary Practice Questions



Corbettmaths



Place Value



Tips

- Read each question carefully
- Attempt every question.
- Check your answers seem right.
- Always show your workings

Recap



Remember

- There are daily questions found at
www.corbettmathsprimary.com/5-a-day/

1. Write down the value of the **6** in the number 461

2. Write down the value of the **3** in the number 2,398

3. Write down the value of the **7** in the number 7,054

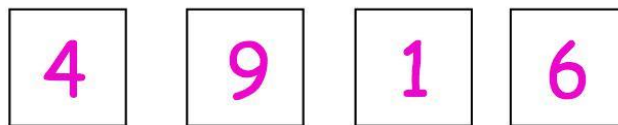
4. Write down the value of the **2** in the number 129,843

5. There are 14,923 fans at a football match



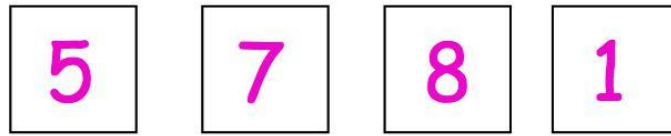
Write down the value of the 2 in the number 14,923

-
6. Here are four number cards



Using each number card once, make the **largest** possible number

7. Here are four number cards



Using each number card once, make the **smallest odd** number

Four empty square boxes are arranged horizontally, intended for the student to write the smallest odd number formed by the digits 5, 7, 8, and 1.

Using each number card once, make the number closest to 2,000

Four empty square boxes are arranged horizontally, intended for the student to write the number closest to 2,000 formed by the digits 5, 7, 8, and 1.

8. Write down the value of the 7 in the answer to 172×100

9.

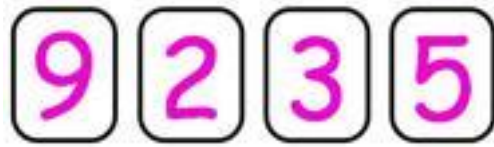
1

2

3

Using each digit once, list all the different three digit numbers

10. Here are four number cards



Jessica uses each card once to make an **even** four-digit number.

She places:

9 in the tens column

5 so that it has a higher value than any of the other digits

Write a digit in each box to show Jessica's number

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