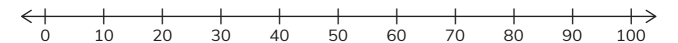
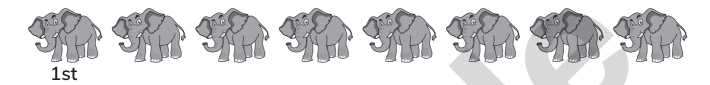
## 1.3 Comparing and ordering numbers



1 Estimate and show where 15, 43 and 78 are on this number line.



2 Draw a ring around the 3rd elephant.



3 Arun is last in a queue of 32 people.Write the ordinal number for Arun's place in the queue.



## Worked example 4

A number sequence starts at 35. It counts on in tens and stops at 65.

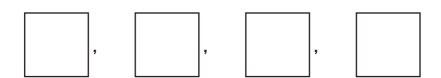
What are the numbers in this sequence?



4 A number sequence starts at 42.

It counts on in tens and stops at 72.

Write the numbers in the sequence.

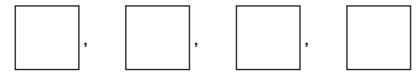


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5 A number sequence starts at 32.

It counts on in twos and stops at 38.

Write the numbers in the sequence.



6 Draw a ring around the correct words for the number sequence in question 4.

All the numbers are odd / even.

All the numbers have the same number of ones / tens.

7

7 Compare 35 and 53.

Which number is greater?



For questions 7 and 8, you can use the number line or place value grid below to help you.



Order these numbers from smallest to greatest.



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## Tip

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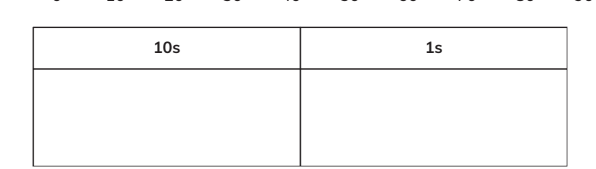
70

Remember to use a pencil – you can erase your working and reuse the diagrams!

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