## **The Digital Circus**

ORTIUS



It is Milana's birthday. Her parents want to celebrate it differently. They take her and two of her friends to a circus that happens to be in town that day. It is unlike any circus that the children have ever seen. It doesn't have humans as performers: instead. there are robots and automatons performing various tricks! Let us read and find out how Milana spends her birthday.

Read the sections of the story and fill in the blanks with the correct numerals to answer the questions.

Upon arriving at the circus, Milana's father goes to the ticket booth and asks, 'How much does each ticket cost?' A robot at the counter replies, 'Three times twenty-four, and not a rupee more!' Milana's father smiles and takes out the money. 'Here you go!'



How much does Milana's father spend on tickets for them?

Answer: He spends ₹ \_\_\_\_\_ on tickets.



They enter the circus tent and find that there are four seating sections for the audience. Milana's friend, Anya reads a note at the entrance of the tent, which says:

'Each section can fit,

287 people, mind it!'

How many people can the tent accommodate in total?

Answer: The tent can accommodate \_\_\_\_\_ people.

The first performance is a rope balancing act. There are 7 long ropes from one end of the stage to the other. Twelve small robot clowns are balancing on each rope. Milana and her friends cheer happily at the end of the show.



How many robot clowns perform the rope balancing act in total?

Answer: \_\_\_\_\_ robot clowns perform the rope balancing act.



The next act involves several juggler robots. Milana's other friend, Ryan, quickly counts and exclaims, 'Look, look! There are 95 balls in total.'

If each juggler robot can juggle five balls at a time, how many juggler robots are performing?

Answer: \_\_\_\_\_ juggler robots are performing.

In the final act, some colourful robots arrive on the stage wearing crowns and ribbons. They perform a funny doodle dance on wheels to some music, one at a time. The dance performance lasts for six minutes less than an hour, which is followed by a round of applause.

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If there are 9 robots and each of them performs for the same duration, for how many minutes does each of them dance?

Answer: Each robot dances for \_\_\_\_\_ minutes.

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## Answers

Answer 1: He spends ₹432 on tickets.

Answer 2: The tent can accommodate <u>1148</u> people.

Answer 3: <u>84</u> robot clowns perform the rope balancing act.

Answer 4: <u>19</u> juggler robots are performing.

Answer 5: Each robot dances for <u>6</u> minutes.

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