## Greatest Circus in the World

Thursday 12 ${ }^{\text {th }}$ March - Wednesday 25 ${ }^{\text {th }}$ March 2019

Monday - Thursday:
Adult: €10
Child (4+): €5
Family
(2 adults, 2 children): €25 (2 adults, 2 children): €35

Friday - Sunday: Adult: €15
Child (4+): €7.50
Family

All children under 4 free!
*Pay €2.50 extra per person for ring side seats.
**Subject to availability.


## Greatest Circus in the World

## Calculate the answers to the following questions in your copy.

1. What would it cost for the Mulligans, a family of 5 , to attend the circus on a Friday? The children are aged 2,5 and 9.
2. If the Mulligans wanted to include ring side seats in their purchase, what would the new cost of their tickets be?
3. What would it cost for one adult and three children over the age of 4 to attend the circus on a Monday?
4. The McNulty family want to attend the circus on Saturday evening. There are 2 adults and 4 children in the family. The children are aged 3,5,8 and 11. They want ring side seats to ensure that all the children can see the show. How much will the family pay for their tickets?
5. If a family, 2 adults and 2 children (over 4 years of age), attends the circus on a Wednesday and avail of a family ticket, how much are they saving on tickets in total?
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6. If a family, 2 adults and 2 children (over 4 years of age), attends the circus on a Saturday and avail of a family ticket, how much are they saving on tickets in total?
7. The circus had a sell out on Friday night. There were 300 people in attendance. If $\frac{3}{4}$ of the people there bought candy floss, costing $€ 2.75$ a bag, how much money was made on candy floss?
8. On the same sell out night, $2 / 3$ of those attending bought a popcorn and drink deal, costing $€ 4.9$. How much money was made on the popcorn and drink deal?
9. What was the total amount of money made between the candy floss and the popcorn and drink deal?
10. After great success, the circus decided to return in 2019. However, the price of each ticket was increased by 5\%. Calculate the new cost of each ticket.

## Greatest Circus in the World Answers

1. What would it cost for the Mulligans, a family of 5 , to attend the circus on a Friday? The children are aged 2,5 and 9 .
€ 35
2. If the Mulligans wanted to include ring side seats in their purchase, what would the new cost of their tickets be?
€ 45
3. What would it cost for one adult and three children over the age of 4 to attend the circus on a Monday?
€ 25
4. The McNulty family want to attend the circus on Saturday evening. There are 2 adults and 4 children in the family. The children are aged 3,5,8 and 11. They want ring side seats to ensure that all the children can see the show. How much will the family pay for their tickets? € 55
5. If a family, 2 adults and 2 children (over 4 years of age), attends the circus on a Wednesday and avail of a family ticket, how much are they saving on tickets in total? €10
6. If a family, 2 adults and 2 children (over 4 years of age), attends the circus on a Saturday and avail of a family ticket, how much are they saving on tickets in total? €10
7. The circus had a sell out on Friday night. There were 300 people in attendance. If $\frac{3}{4}$ of the people there bought candy floss, costing $€ 2.75$ a bag, how much money was made on candy floss?
€618.75
8. On the same sell out night, $2 / 3$ of those attending bought a popcorn and drink deal, costing $€ 4.99$. How much money was made on the popcorn and drink deal? $€ 998$
9. What was the total amount of money made between the candy floss and the popcorn and drink deal?
€1616.75
10. After great success, the circus decided to return in 2019. However, the price of each ticket was increased by 5\%. Calculate the new cost of each ticket.

## Monday - Thursday

Adult: $€ 10.50$
Child: €5.25
Family: €26.25

Friday - Sunday
Adult: €15.75
Child: €7.88
Family: €36.75

Ringside seat: $€ \mathbf{2} .63$

