## Festival Fun Worksheet <br> Lower Primary

1 Circle the higher rabbit.


2 What comes next? Draw the correct picture.


3 Circle the smaller number in each set.

| 19 | 16 |
| :--- | :--- | :--- | :--- | | 15 | 17 |
| :--- | :--- | :--- |

4 Benny has 2 lanterns. Casey has 3 lanterns. How many lanterns do they have altogether? They have $\qquad$ lanterns altogether.


Write out the number sentence.


5 Each plate has an equal number of mooncakes. There are $\qquad$ mooncakes in each plate.


Write out the number sentence.


MOE-aligned Curriculum


Personalised Reports


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6 Observe the diagram and fill in the blanks to complete the story.


There were $\qquad$ cups of tea at first.
$\qquad$ cups were removed.

Now there are $\qquad$ cups of tea left.

Clock A shows the time Abby started moon gazing.
Clock B shows the time she stopped moon gazing.
How long did Abby spend moon gazing?


8 Fill in the boxes with the correct answers.
8 candles will fill 1 box. 3 boxes will hold $\square$ candles.

- 1 lantern holds 2 candles. 2 lanterns will hold $\square$ (2) 1 pot of tea will fill 5 cups. $\square$ pots of tea will fill 20 cups.
- 2 oranges will make 3 glasses of orange juice. 4 oranges will fill $\square$ glasses.

9
Mr.Lim has 35 pomelos. He sold $\frac{4}{5}$ of them. How many pomelos does Mr. Lim have left?


10
The figure below is made up of 12 identical triangles.
How many more of such triangles must be shaded so that $\frac{2}{3}$ of the figure is shaded?


