





3 buses are taking people to some special events today: a museum outing, a circus and a flower show.

Each bus has a different colour. Use the information below to draw the right amount of people (use your coloured pencils!) at each event on the next page.



There are 10 people on the orange bus. 1/5 of them are going to the museum. 1/5 of them are going to the circus.



There are 12 people on the green bus.  $^{2}/_{3}$  of them are going to the flower show.  $^{1}/_{3}$  of them are going to the museum.



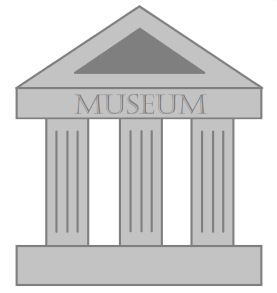
There are 15 people on the blue bus.

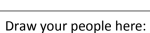
 $^{2}/_{5}$  of them are going to the circus.

1/3 of them are going to the flower show.

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| Draw your people here: |  |  |  |
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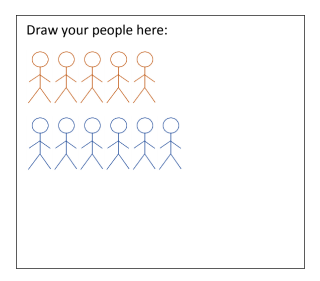


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Museum:

| Draw your people here: |  |  |  |
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Circus:



Flower Show:

