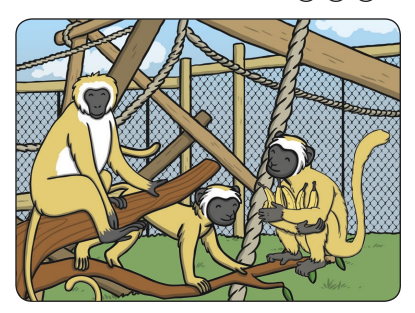
Boris, Norris and Morris Activity

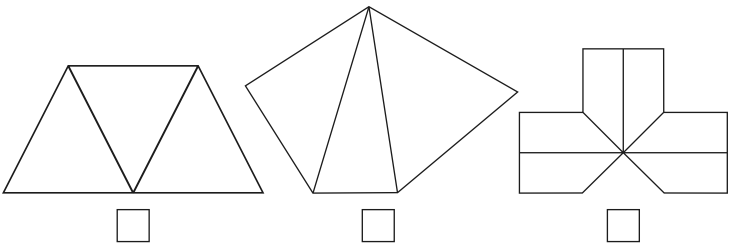
I can find $\frac{1}{3}$.

Meet Boris, Norris and Morris.

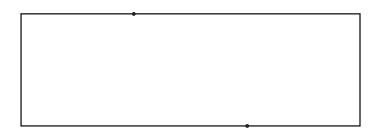
They have been naughty and need to be kept apart from each other.

Tick the cages that the zookeeper can use. Remember they have to have the same amount of space each.





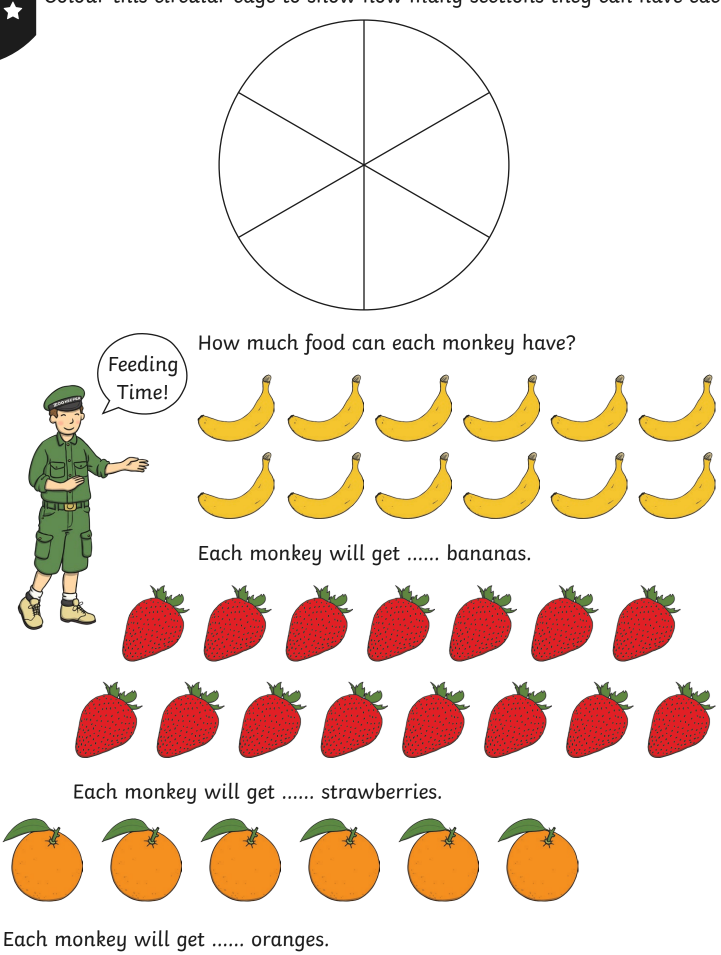
Can you divide these cages into $\frac{1}{3}$ s so the monkeys each have the same amount of space?







Colour this circular cage to show how many sections they can have each.



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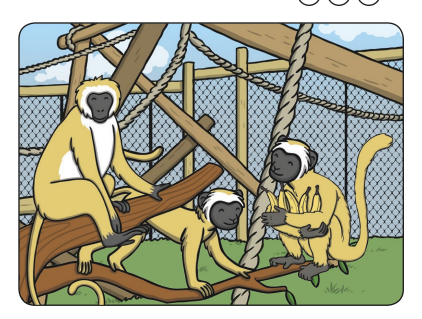
Boris, Norris and Morris Activity

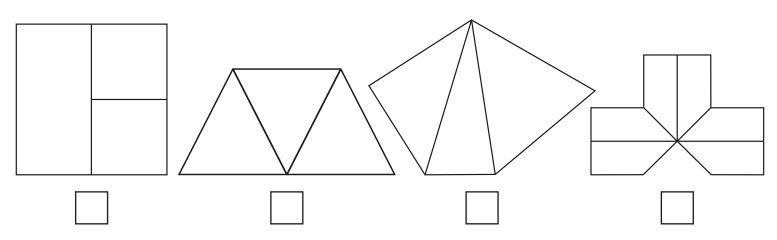
I can find $\frac{1}{3}$.

Meet Boris, Norris and Morris.

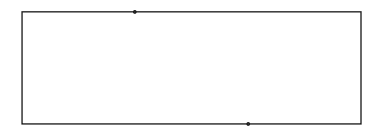
They have been naughty and need to be kept apart from each other.

Tick the cages that the zookeeper can use. Remember they have to have the same amount of space each.



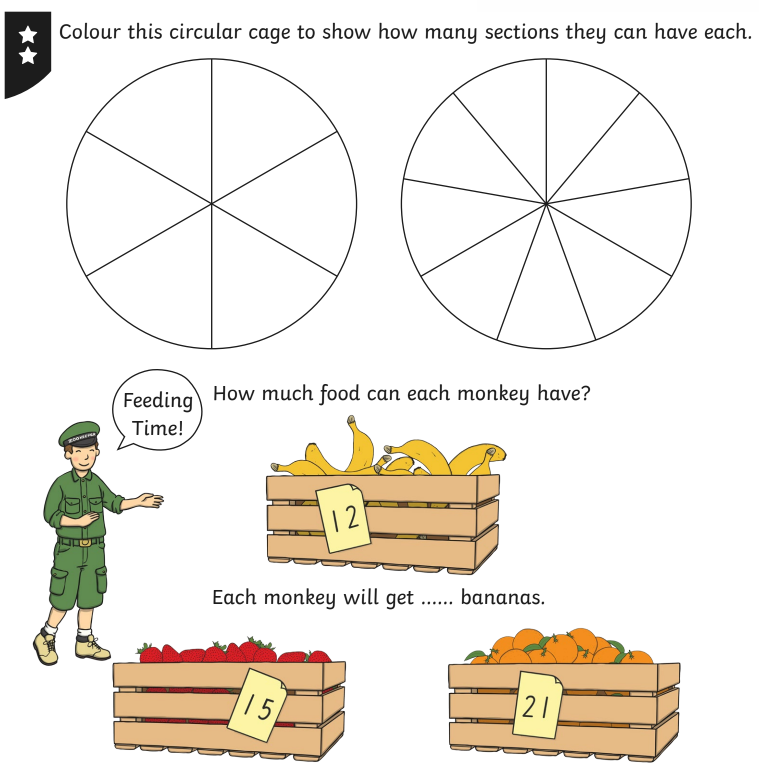


Can you divide these cages into $\frac{1}{3}$ s so the monkeys each have the same amount of space?









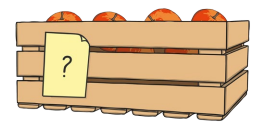
Each monkey will get strawberries.

Each monkey will get oranges.

Challenge!

If each of the monkeys has 2 apples, how many apples did the zookeeper buy?

The zookeeper bought apples.





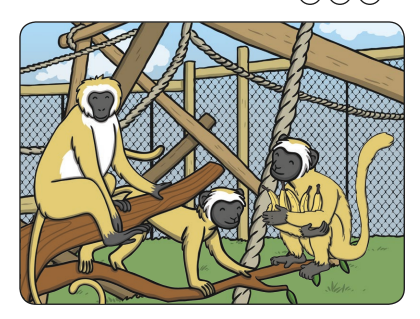
Boris, Norris and Morris Activity

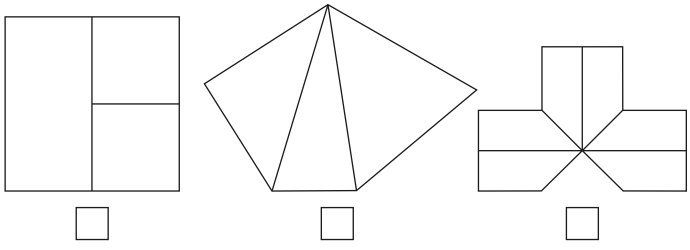
I can find $\frac{1}{3}$.

Meet Boris, Norris and Morris.

They have been naughty and need to be kept apart from each other.

Tick the cage that the zookeeper can use. Remember they have to have the same amount of space each.

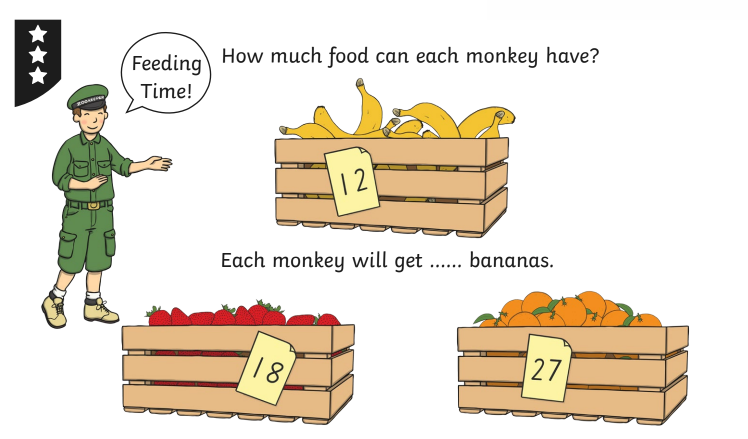




Measure the cage to divide it into $\frac{1}{3}$ s so the monkeys each have the same amount of space.







Each monkey will get strawberries.

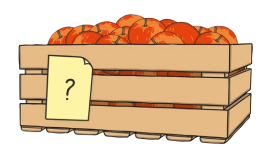
Each monkey will get oranges.

Challenge!

The zookeeper knows there are between 20 and 30 apples left in the box. How many apples might the monkeys be able to have each?

Remember, it has to be fair!

The monkeys can each have apples.





Boris, Norris and Morris Activity **Answers**

