## Odd One Out \#1

Either draw a circle around, or place a counter on top of the picture in each row that is the odd one out and say why it is different to the other three pictures.


## Odd One Out \#2

Either draw a circle around, or place a counter on top of the picture in each row that is the odd one out and say why it is different to the other three pictures.


## Odd One Out \#3

Either draw a circle around, or place a counter on top of the picture in each row that is the odd one out and say why it is different to the other three pictures.


眼 Seomra Ranga
© Seomra Ranga 2019 www.seomraranga.com


## Odd One Out \#5

Either draw a circle around, or place a counter on top of the picture in each row that is the odd one out and say why it is different to the other three pictures.


## Odd One Out \#6

Either draw a circle around, or place a counter on top of the picture in each row that is the odd one out and say why it is different to the other three pictures.


## Odd One Out \#7

Either draw a circle around, or place a counter on top of the picture in each row that is the odd one out and say why it is different to the other three pictures.


Sll Seomra Ranga
© Seomra Ranga 2019 www.seomraranga.com

## Odd One Out \#8

Either draw a circle around, or place a counter on top of the picture in each row that is the odd one out and say why it is different to the other three pictures.


目 Seomra Ranga

## Resources used in this file from:


https://www.teacherspayteachers.com/Stor e/Chirp-Graphics

