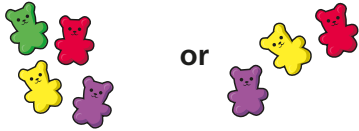


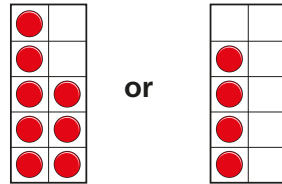


1 Which picture shows more?

a)



d)



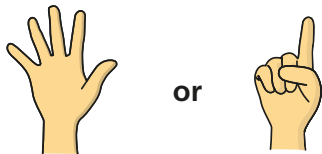
b)



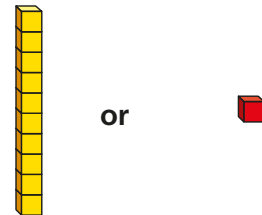
e)



c)



f)



Talk about your answers with a partner.



2 Draw pictures to represent the sentences.

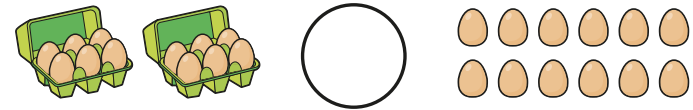
a) 16 is greater than 12

b) 11 is less than 21

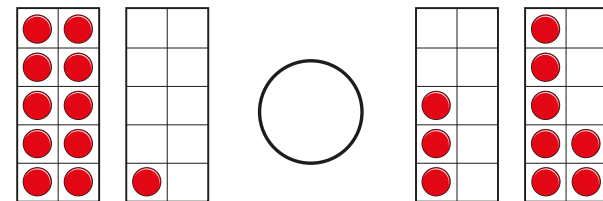
c) 18 is less than 1 ten and 9 ones.

3 Write $<$, $>$ or $=$ to compare the objects.

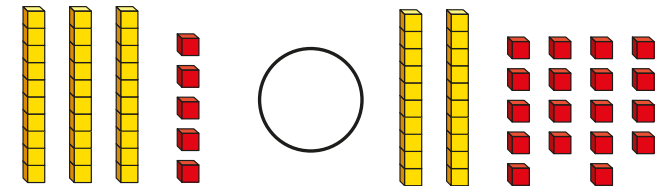
a)



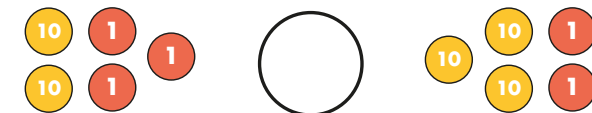
b)



c)




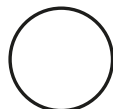
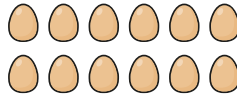
d)

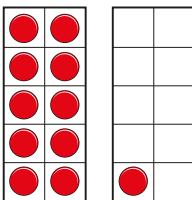
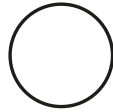
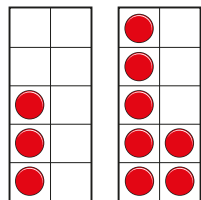


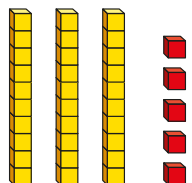
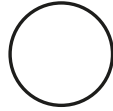
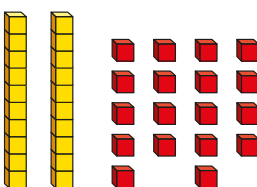
2 Draw pictures to represent the sentences.


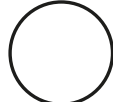
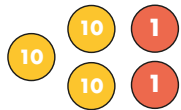
- a) 16 is greater than 12
- b) 11 is less than 21
- c) 18 is less than 1 ten and 9 ones.

3 Write $<$, $>$ or $=$ to compare the objects.

a)   

b)   

c)   

d)   



4 There are 10 cookies in each tin.

Alex has these cookies.

Amir has these cookies.



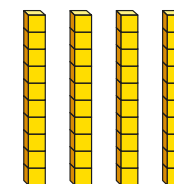
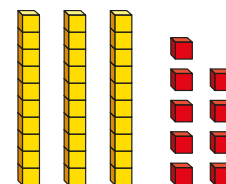
Who has fewer cookies?

How do you know?

5 Mo and Whitney have each made a number.

Mo's number

Whitney's number



Mo thinks his number is greater because there are more objects.

Do you agree?

Talk about it with a partner.