



# Number and Place Value



Count from 0 in multiples of 4

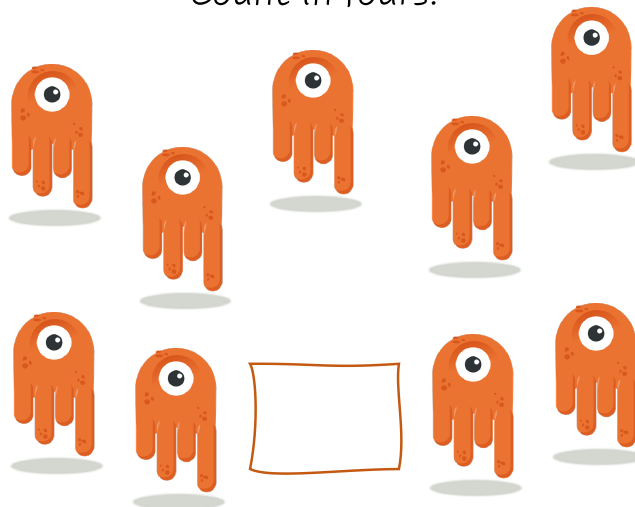
1. Count in steps of 4 from the given number.

12 →

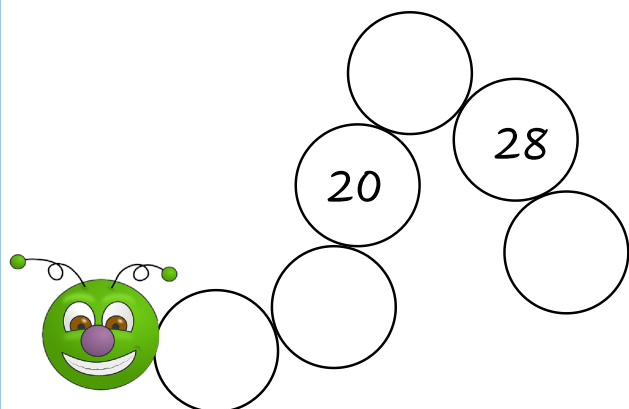
0 →

24 →

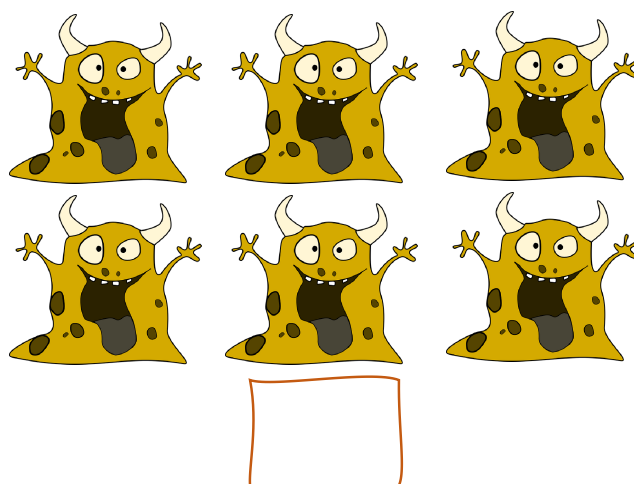
2. How many legs can you see?  
Count in fours.



3. Continue the pattern on the caterpillar.



4. How many fingers can you count?  
Count in fours.



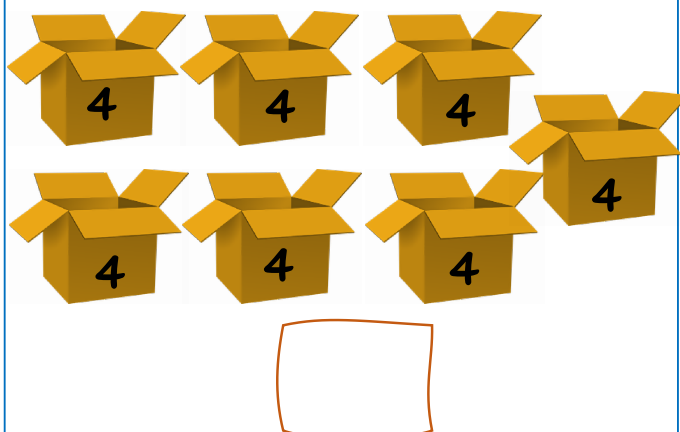
5. Leanna has sixteen football cards. She collects four football cards every day. Use the number track to show how many football cards she will collect after 5 days.



--	--	--	--	--	--	--	--

Leanna now has \_\_\_\_\_ football cards.

6. There are 4 cars in each box. How many cars are there altogether?



# Number and Place Value



Count from 0 in multiples of 4

1. Always, Sometimes, Never?



Multiples of four  
end in even  
numbers.

Do you agree?  
Explain your answer.

Explain or prove your answers here.



2.

Leanna says:

The number sequence is  
in multiples of 4.  
The seventh number will  
be 152.



80

84

88

92

Do you agree?  
Explain your answer.

Explain or prove your answers here.



3. Spot the odd one out.  
Pop it by adding a cross.

15 - 3

20

Sixteen

Four

Twenty-two

5 + 3

24

Explain or prove your answers here.

