

# Even & Odd

## Color the Numbers

COLOR the boxes to match each number. Color across each row, starting with the top row.

5

Color	Color
Color	Color
Color	

2


7


6




3


8

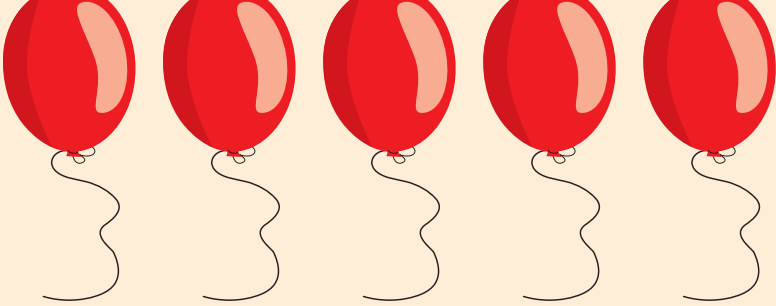

4


9


# Even & Odd

## Two Can Share

An even number of items can be shared equally by two people. An odd number of items cannot be shared equally by two people. There will always be one extra item. CIRCLE **even** or **odd** for each group.

1.  even  
odd

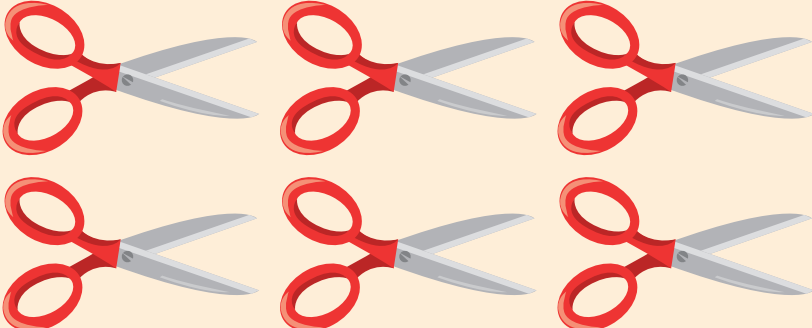
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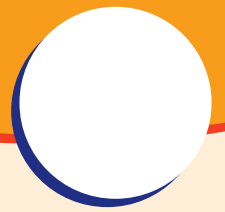
2.  even  
odd

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3.  even  
odd

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4.  even  
odd



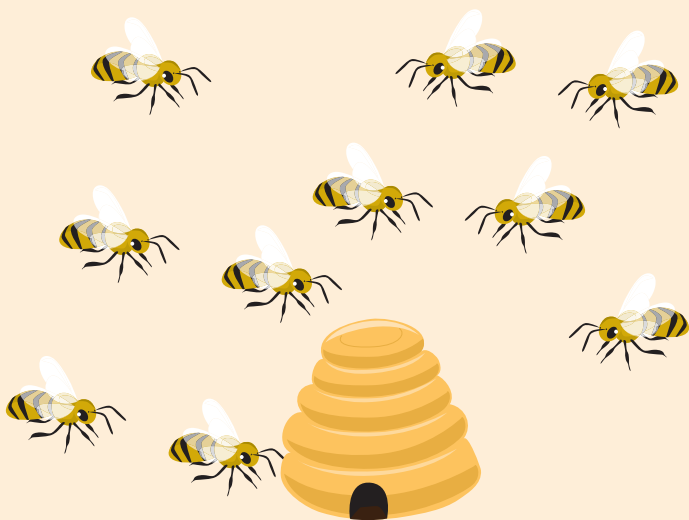
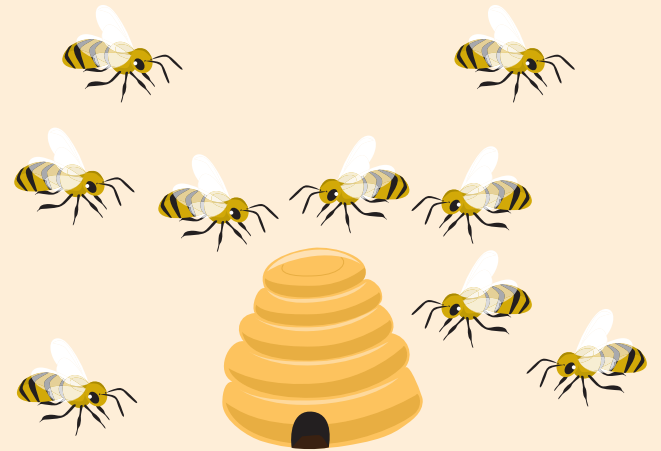
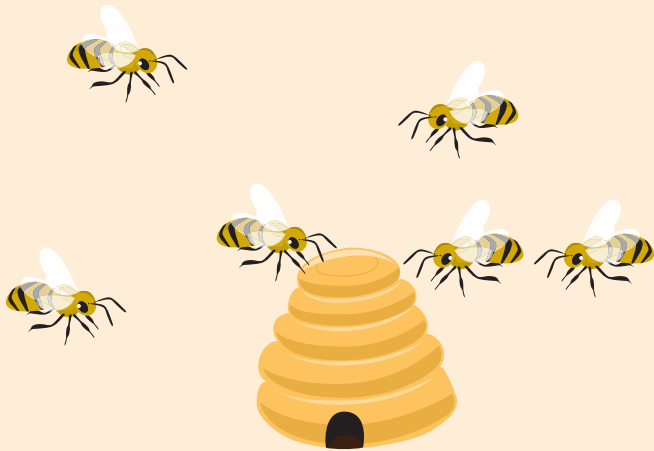
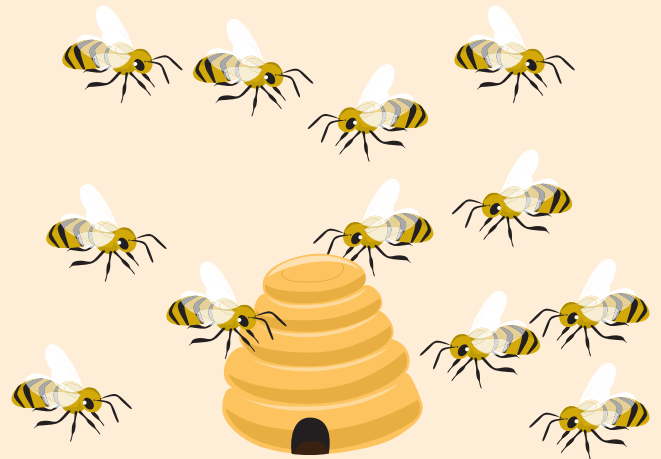
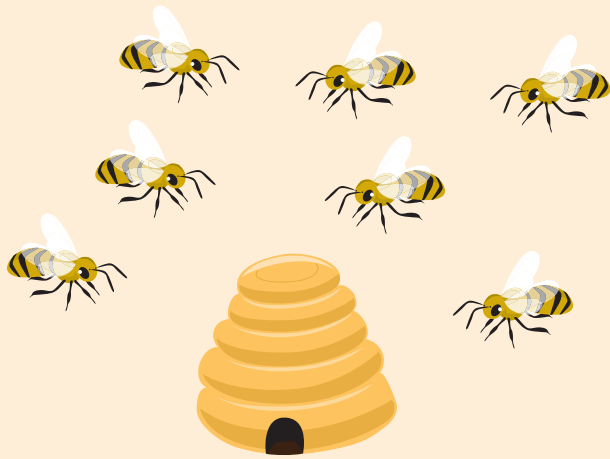
## Odd Aliens

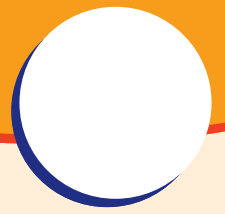
CIRCLE the aliens that have an odd number of arms.



## Honey Hives

CIRCLE each beehive that has an even number of bees flying outside of it.





## Number Paths

WRITE the missing numbers to complete each pattern.

First WRITE the missing odd numbers.

2 4 6 8

6 8 10 12

Now WRITE the missing even numbers.

3 5 7 9

9 11 13 15