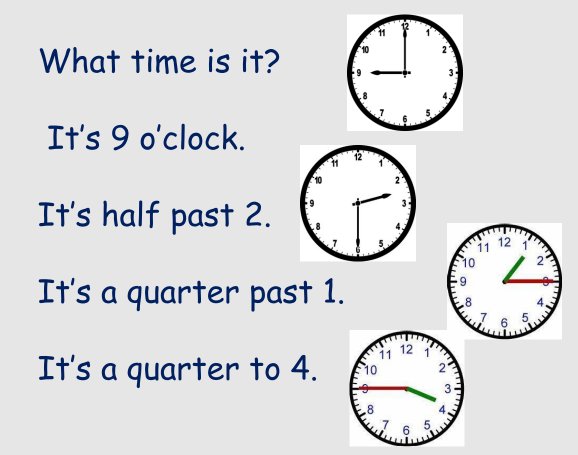
Shapes: circle, triangle, square, rectangle, pentagon, hexagon The circle has got 1 side and 0 corners. The square has got 4 sides and 4 corners. The hexagon has got six sides and six corners.



Even numbers make pairs. even numbers: 2, 4, 8, 10, 12, 14, 16,....., 98, 100, 102,

Odd numbers have one left over. odd numbers: 1, 3, 5, 7, 9, 11, 13, 15,, 99, 101, 103,

Count by 2s: 2, 4, 6,

Count by 5s: 5, 10, 15, 20,

Count by 10s: 10, 20, 30, 40,....

Make 10: (1+9=10), (2+8=10), (3+7=10), (4+6=10), (5+5=10)

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Make 100: (10+90=100), (20+80=100), (30+70=100), .....
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The number that comes after 82 is 83. The number that comes after 16 is 17.

The number that comes before 20 is 19. The number that comes before 57 is 56. The numbers that come between 49, 52 are 50, 60. The numbers that come between 76, 79

are 77, 78.

Ordinal numbers: 1st(first), 2nd(second), 3rd(third), 4th(fourth), 5th(fifth), 6th(sixth), 7th(seventh), 8th(eighth), 9th(ninth), 10th(tenth),

(5 is less than 8). (27 is less than 30). (94 is less than 96). (7 is greater than 4). (45 is greater than 41). (85 is greater than 83).

Find the **difference**: The difference between 39 and 34 is 5. The difference between 45 and 41 is 4.

Solve the problem. There are 3 cars, 2 more cars come. How many in all? (3+2=5). (Three plus two equals five).

There are seven sheeps, four sheeps run away. How many are left?

(7-4=3) (Seven minus four equals three).