

-Place value chart: ones. Tens, hundreds place value

618 \longrightarrow 6: ones 1: tens 8: hundreds

-618: Six hundred eighteen.

963: Nine hundred sixty three.

-Finding the least/ smallest and greatest/ biggest number.

8-2-5-1-9

The biggest/ greatest number is 9.

The smallest/ least number is 1.

- 414 comes before 415.

107 comes after 106.

215 comes between 214 and 216.

- 130 is greater than 119.

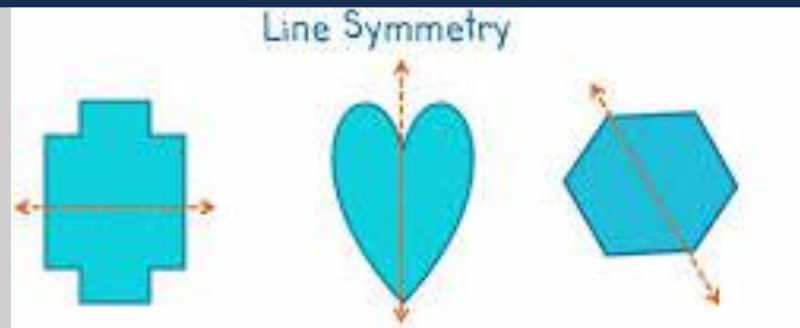
582 equals 582.

89 is less than 98.

$145+223=368$ One hundred forty five plus two hundred twenty three equals three hundred sixty eight.

$688-150=538$ Six hundred eighty eight minus one hundred fifty equals five hundred thirty eight.

-Lines of **symmetry**:



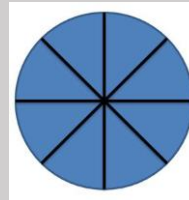
horizontally vertically diagonally

-What's the time? It's 2 o'clock./ It's half past four./ It's a quarter past/to nine.

-Round 854 to the nearest ten: 850

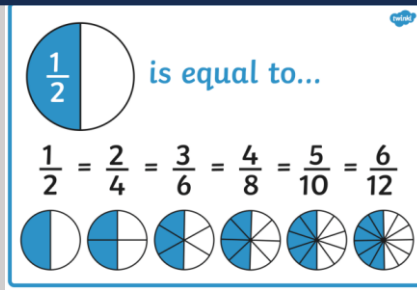
-Round 871 to the nearest hundred: 870

-Dividing shapes to equal parts:



-fractions:

The diagram shows a pizza divided into 8 equal slices, with one slice shaded. To the left of the pizza is the fraction $\frac{1}{8}$. A blue arrow points from the word "numerator" (in a green box) to the number 1 in the numerator. Another blue arrow points from the word "denominator" (in a yellow box) to the number 8 in the denominator. The BYJU'S logo is visible in the top right corner of the diagram area.



-equal fractions:

- Six times ten equals sixty.

$$6 \times 10 = 60$$

- Eight divided by four equals two.

$$8 \div 4 = 2$$

Solving problems: Eggs come in boxes of six. How many eggs are in seven boxes?

$$7 \times 6 = 42$$

-tally chart:

How many snails are there?

	TALLY	NUMBER
spider		11
ant		22
snail		3
butterfly		5
bee		7

-bar chart:

How many students like blue?

