



**I am learning to
say number names
in order up to 5.**



**I am starting to learn
the days of the week.**





**I am learning to
say the number names
in order to 10.**

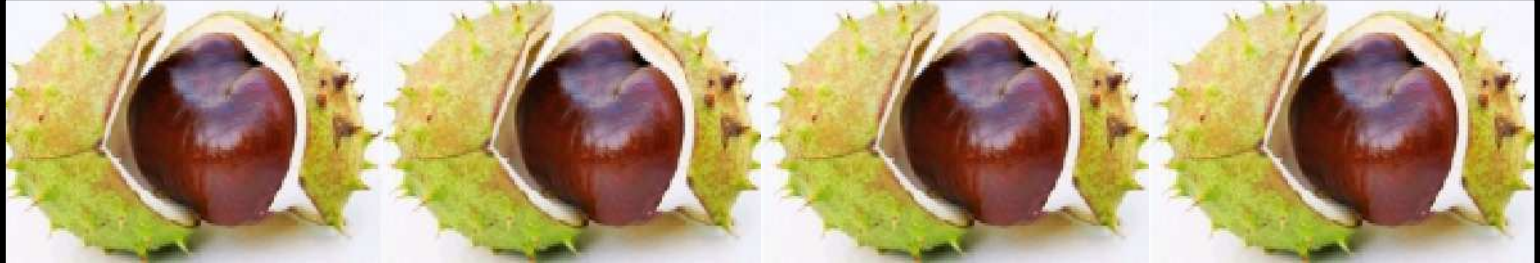


**I am learning to
partition numbers up to
5 into two groups.**





**I am learning to
count in tens.**



**I am learning to count
in twos.**





I know all the number bonds to 5.



I know the days of the week, the seasons and the months of the year.





**I know all of the
number bonds to 10.**

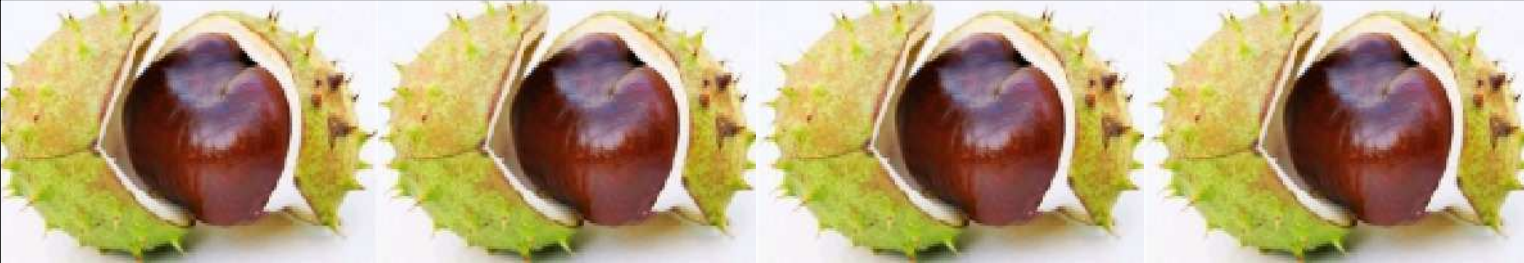


**I know all of the
doubles and halves
to 10.**





**I know all of the addition
and subtraction facts for
all of the numbers between
0 and 10.**



**I can count forward and
backward in steps of 2,
5 and 10.**





**I know all of the
number bonds to 20.**



**I know multiplication
and division facts for
the 2x table.**





**I know multiplication
and division facts for
the 10x table.**

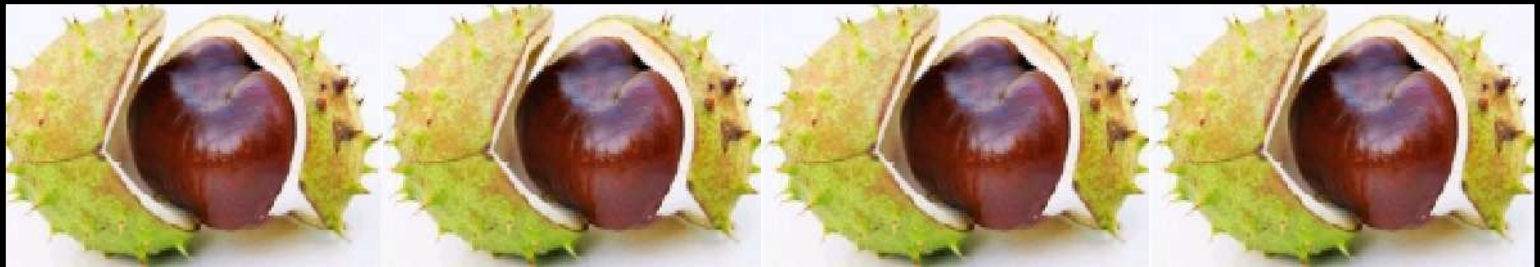


**I know doubles and
halves for all of the
numbers to 20.**





**I know all the addition
and subtraction facts for
multiples of 10 and 100.**



**I know multiplication
and division facts for
the 5x table.**





I know all the number bonds for each number to 20.



I know multiplication and division facts for the 5x and 10x tables.





**I know multiplication
and division facts for
the 2x and 4x tables.**



**I know doubles and
halves of all whole
numbers to 20.**





**I know all the
multiples of
10 to 500.**



**I know all of the
multiples of 100 to
5000.**





I know all addition and subtraction facts for multiples of 100 to 1000.



I know all addition and subtraction facts for multiples of 5 with a total of 100.





I know all addition and subtraction facts for number pairs that total 100.



I know all multiplication and division facts for 3x, 6x and 9x table.





I know all the number bonds to 100.



I know multiplication and division facts for the 7x and 8x tables.





**I know all 2 digit
pairs that total 100.**



**I know doubles and
halves of all numbers
to 50.**





**I know doubles and
halves of all multiples
of 5 to 1000.**

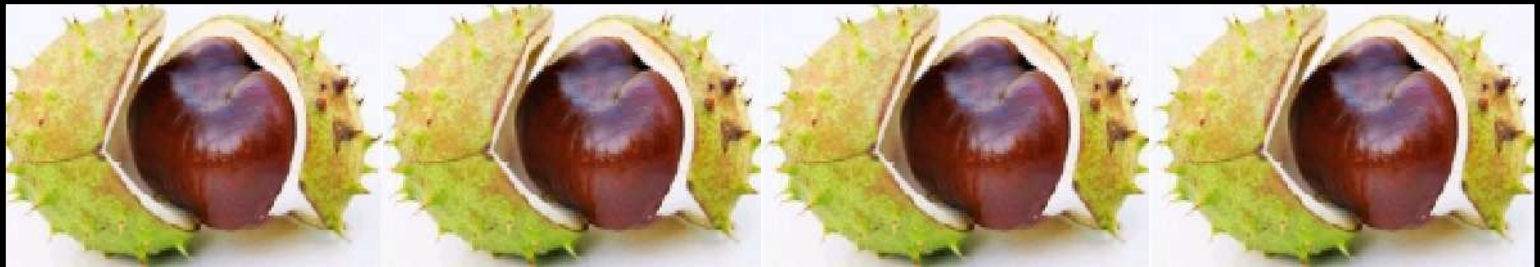


**I know doubles and
halves of all multiples
of 50 to 5000.**





**I know all pairs of
multiples of 50 with a
total of 1000.**

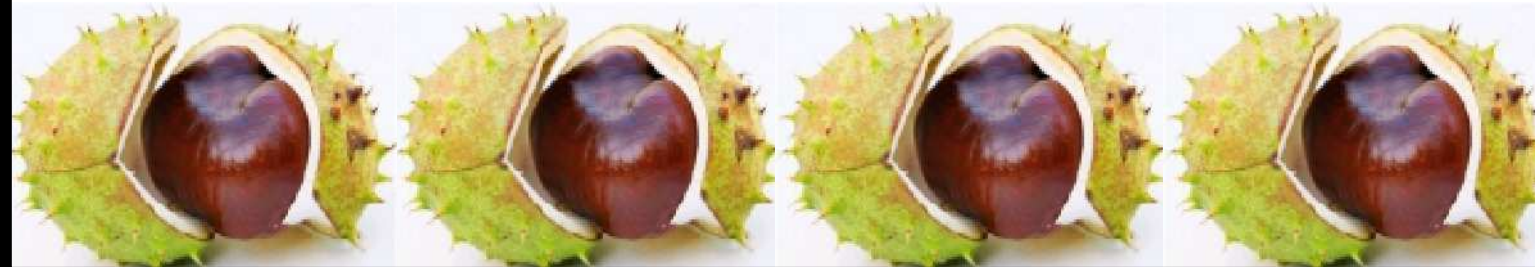


**I know all multiplication
and division facts for all
tables up to 10×10 .**





**I know all the decimals
that equal 1 or 10 (to
one decimal place).**



**I know all
multiplication and
division facts for all
times tables.**





**I know the doubles and
halves of all 2 digit
numbers.**



**I know the doubles and
halves of all whole
numbers to 100.**





**I know the doubles and
halves of all multiples
of 10 to 1000.**

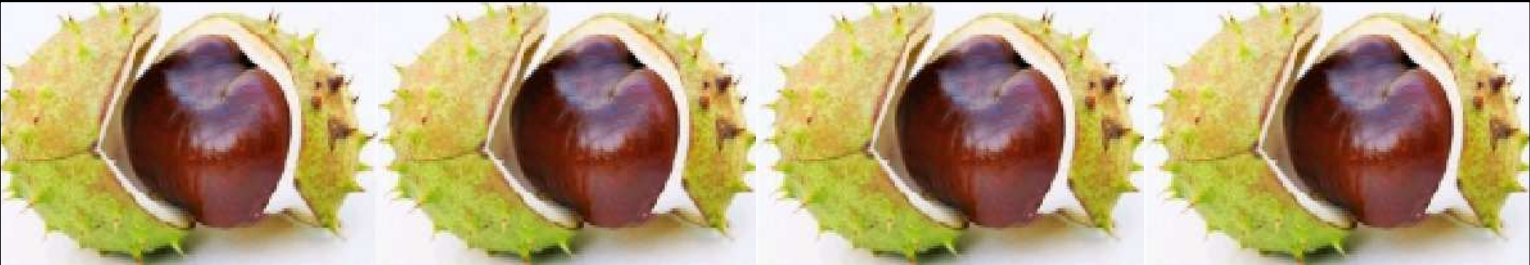


**I know the doubles and
halves of multiples of
100 to 10,000.**

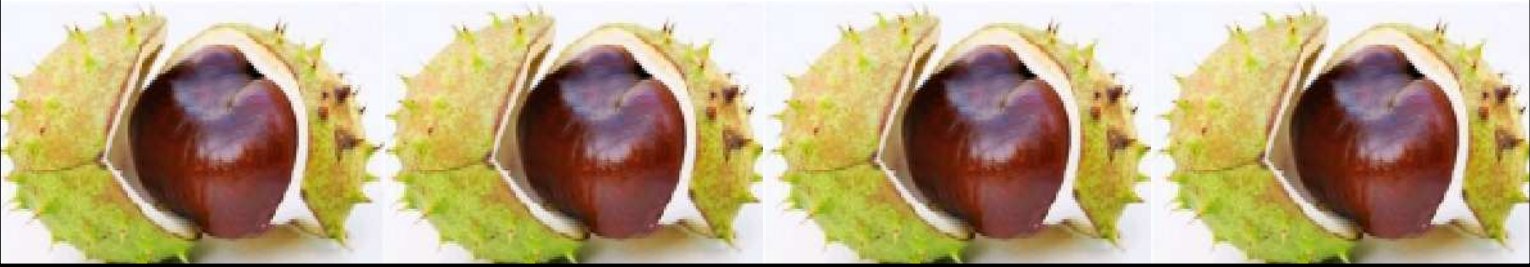




I know all pairs of factors of numbers up to 100.

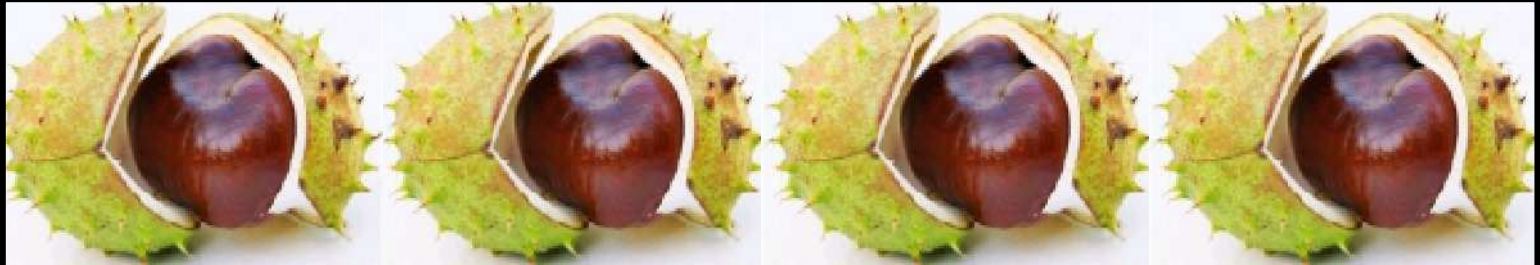


I know the tests for divisibility for 2, 3, 5, 9 and 10.





**I know all of the
number bonds
including decimals.**

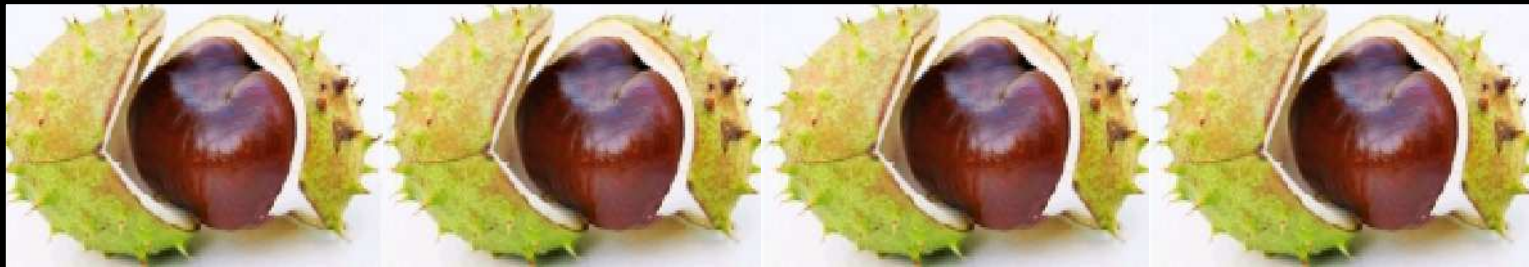


**I can use the
multiplication and division
facts for the times tables
up to 10×10 .**





I can multiply and divide decimal numbers using multiplication tables facts.



I know doubles and halves of 2 digit numbers.





I know the doubles and halves of all multiples of 10 to 10,000.



I know the tests of divisibility for 4 and 6.



