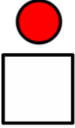
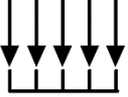
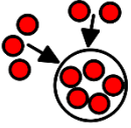
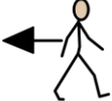
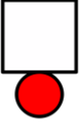
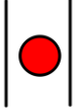
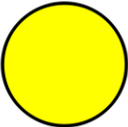
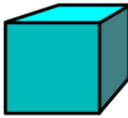
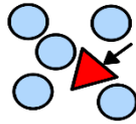
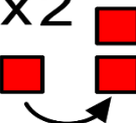


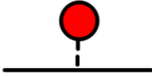
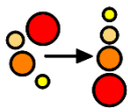
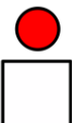
FS2 Glossary

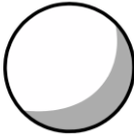
Below are all the new terms that FS2 children will learn in Maths this year.

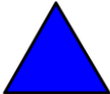
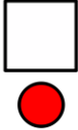
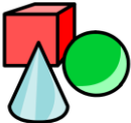
above	 above
add	 add
after	 after
all	 all
altogether	 altogether
backwards	 backwards
before	 before
below	 below
between	 between

circle	 <p>circle</p>
coin	 <p>coin</p>
cone	 <p>cone</p>
count	 <p>count</p>
cube	 <p>cube</p>
different	 <p>different</p>
double	<p>x2</p>  <p>double</p>
eight	<p>8</p> <p>eight</p>
equals	<p>=</p> <p>equals</p>

fewer	 <p>fewer</p>
first	 <p>first</p>
five	<p>5</p> <p>five</p>
forwards	 <p>forwards</p>
four	<p>4</p> <p>four</p>
heavy	 <p>heavy</p>
last	 <p>last</p>
less	 <p>less</p>
light	 <p>light</p>
long	 <p>long</p>

low	 low
more	 more
next	 next
nine	9 nine
none	1 none
number	123 number
one	1 one
order	 order
over	 over
pattern	 pattern

pyramid	 pyramid
same as	<p style="text-align: center;">=</p> same as
seven	<p style="text-align: center;">7</p> seven
short	 short
six	<p style="text-align: center;">6</p> six
small	 small
sphere	 sphere
subtract	<p style="text-align: center;">3-1-2=</p> subtract
take away	<p style="text-align: center;">3-1-2=</p> take away

teen number	<p>13 14 15 16 17 18 19</p> <p>teen number</p>
tall	 <p>tall</p>
ten	<p>10</p> <p>ten</p>
three	<p>3</p> <p>three</p>
triangle	 <p>triangle</p>
two	<p>2</p> <p>two</p>
under	 <p>under</p>
zero	<p>0</p> <p>zero</p>
2D Shape	 <p>2D shape</p>
3D Shape	 <p>3D shape</p>