

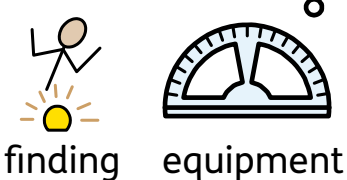
whiteboard



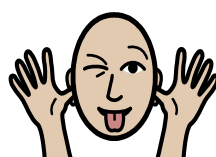
being asked questions



noise in classroom



finding equipment



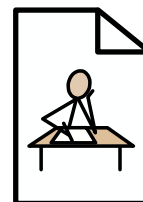
people messing about



lights in classroom



$\frac{7}{10}$   
fractions

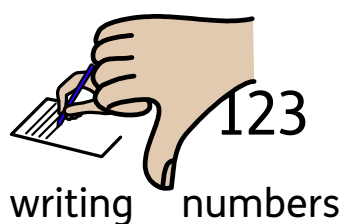


worksheets



practical

123  
numbers



3 4 1 5 2  
↓  
1 2 3 4 5  
sequencing

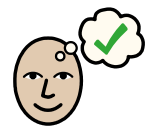
$3+1+2=$   
addition

$3-1-2=$

subtraction

$3 \times 2 =$

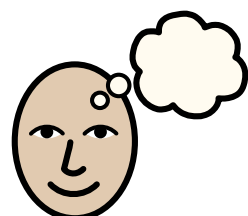
multiplication



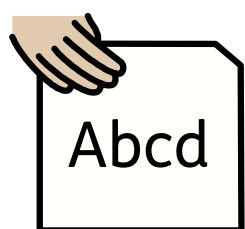
understanding



measuring



thinking



words



what to do



listening



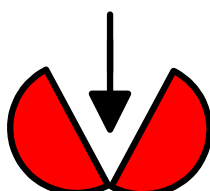
concentration

$X + -$   
 $= \div$

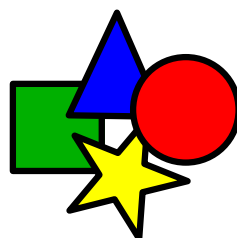
symbols

$3 \times 2 + 5 =$

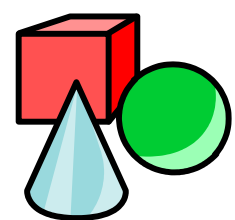
calculations



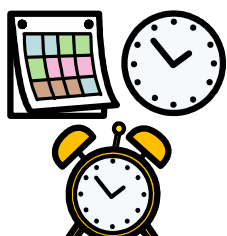
division



shapes



3D Shapes



time

$a^2 + b^2 = c^2$

algebra

$\%$

percentages