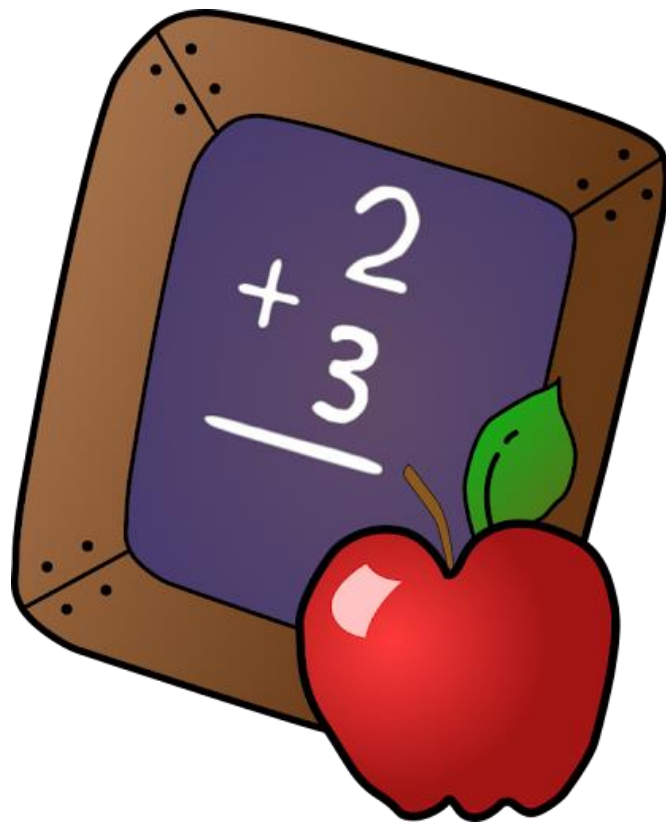
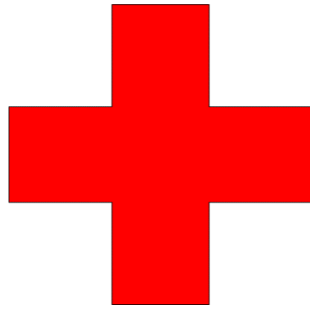


# Numeracy Language Booklet

## Senior Infants





add	plus
altogether	and



subtract	minus
less	difference
take away	



equals
makes
altogether

# Colours

Red

Blue

Green

Yellow

Orange

Purple

Grey

Black

Pink

Brown

# Numbers

<b>1</b>	<b>one</b>
<b>2</b>	<b>two</b>
<b>3</b>	<b>three</b>
<b>4</b>	<b>four</b>
<b>5</b>	<b>five</b>
<b>6</b>	<b>six</b>
<b>7</b>	<b>seven</b>
<b>8</b>	<b>eight</b>
<b>9</b>	<b>nine</b>
<b>10</b>	<b>ten</b>

## Story of 1

$1+0=1$	$0+1=1$
---------	---------

## Story of 2

$2+0=2$	$0+2=2$
$1+1=2$	

## Story of 3


$3+0=3$	$0+3=3$
$2+1=3$	$1+2=3$

## Story of 4


$4+0=4$	$0+4=4$
$3+1=4$	$1+3=4$
$2+2=4$	

Story of 5 

$5+0=5$	$0+5=5$
$2+3=5$	$3+2=5$
$4+1=5$	$1+4=5$

Story of 6 

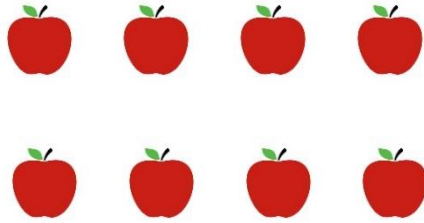
$0+6=6$	$6+0=6$
$1+5=6$	$5+1=6$
$2+4=6$	$4+2=6$
$3+3=6$	

Story of 7 



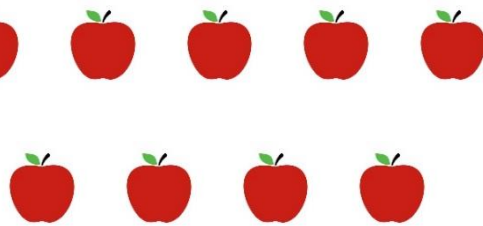
$0+7=7$	$7+0=7$
$1+6=7$	$6+1=7$
$2+5=7$	$5+2=7$
$3+4=7$	$4+3=7$

Story of 8

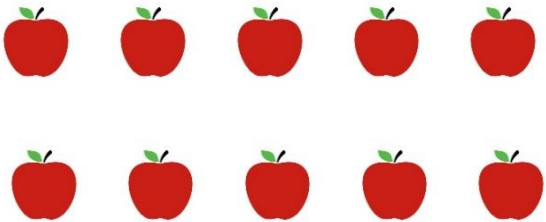


$0+8=8$	$8+0=8$
$1+7=8$	$7+1=8$
$2+6=8$	$6+2=8$
$3+5=8$	$5+3=8$
$4+4=8$	

Story of 9



$0+9=9$	$9+0=9$
$1+8=9$	$8+1=9$
$2+7=9$	$7+2=9$
$3+6=9$	$6+3=9$
$4+5=9$	$5+4=9$

Story of 10 

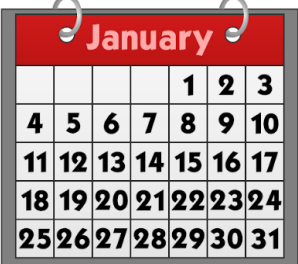
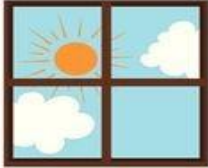

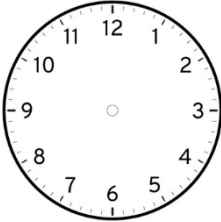
$0+10=10$	$10+0=10$
$1+9=10$	$9+1=10$
$2+8=10$	$8+2=10$
$3+7=10$	$7+3=10$
$4+6=10$	$6+4=10$
$5+5=10$	



# Time

Days of the week	Months of the year	Seasons
Monday	January	
Tuesday	February	Spring
Wednesday	March	
Thursday	April	
Friday	May	Summer
Saturday	June	
Sunday	July	
	August	Autumn
	September	
	October	
	November	Winter
	December	

# Time

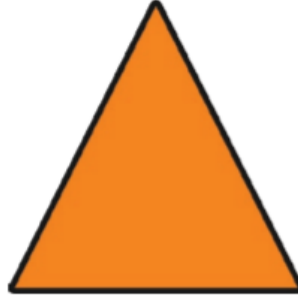
day	week	month
today	tomorrow	Yesterday
 calendar	day  Day	night  night
 O clock		

Before	Between	After
<b>1</b>	<b>2</b>	<b>3</b>

## 2D Shapes



**square**



**triangle**

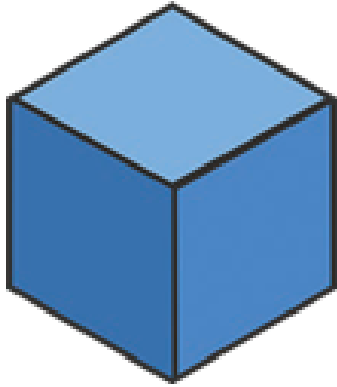


**circle**

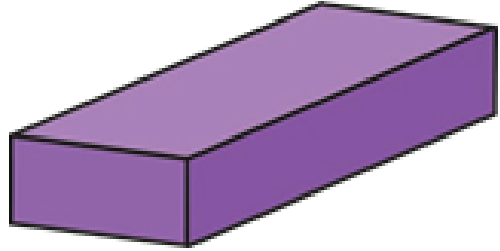


**rectangle**

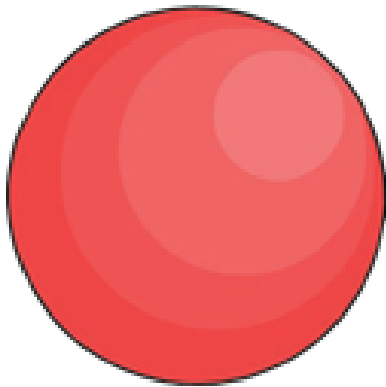
# 3D Shapes



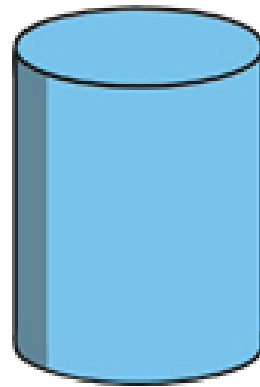
**cube**



**cuboid**

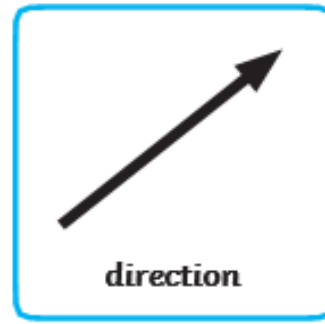
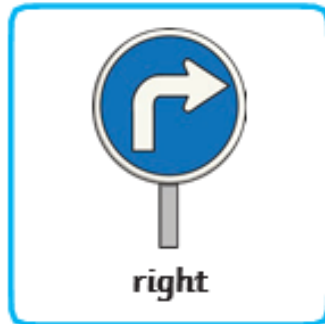


**sphere**

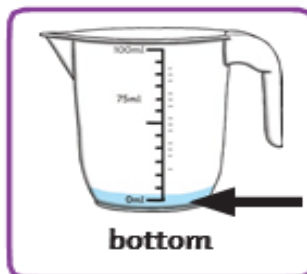
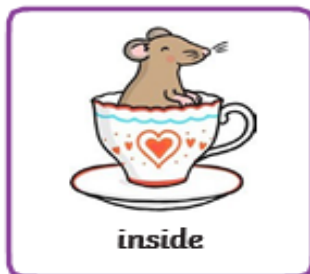
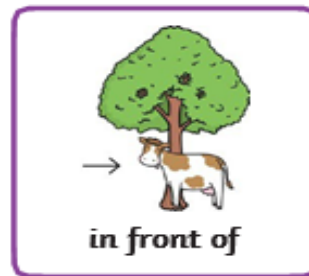
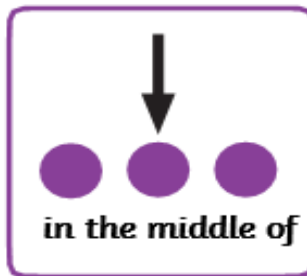


**cylinder**

# Movement and Direction



## Positional Language



Near	Far	Close	Around
Position	Centre	Front	

# Money

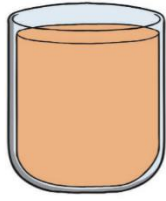
## Coins



<b>1c</b>	<b>2c</b>	<b>5c</b>	<b>10c</b>	<b>20c</b>
1 cent	2 cent	5 cent	10 cent	20 cent

<b>Cent</b>	<b>Euro</b>	<b>Money</b>
<b>Cost</b>	<b>Change</b>	<b>Amount</b>
<b>How much?</b>	<b>price</b>	<b>spend</b>

# Measure



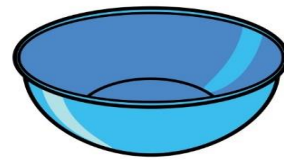
full



empty



Holds more



Holds less



Big



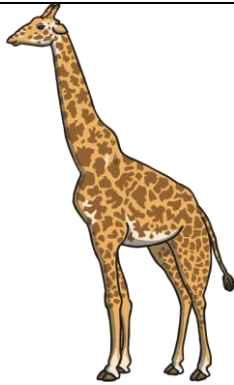
Small



Long



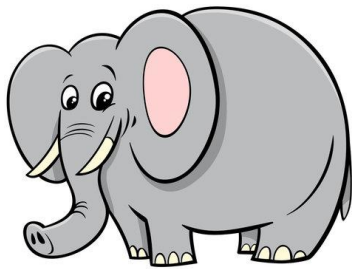
Short



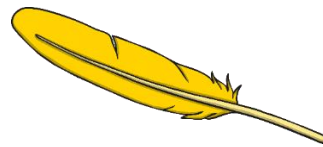
Tall



Short



Heavy



Light



Wide



Narrow



