

Toolkit Contents

High
Frequency
Words

High Frequency Words (or Phonics Tricky Words), can be difficult for beginner readers to read as they are yet to come across some of the spellings and graphemes contained in them. This symbolised High Frequency Word mat will help your pupils to achieve the objectives of the DFE Letters and Sounds program.

Medium Frequency Words

Medium Frequency Words (or Phonics Tricky Words), can be difficult for emergent readers to read as they are yet to come across some of the spellings and graphemes contained in them. This symbolised Medium Frequency Word mat will help your pupils to achieve the objectives of the DFE Letters and Sounds program.

All About Me

The All About Me activity sheet is great to use as an ice-breaker at the start of term. This fun, symbolised worksheet gives young children the opportunity to record information about themselves which can be shared with their classmates.

Visual Timetable

Support structure, routine and reduce anxiety with this Visual Timetable, designed for use at the front of the classroom to detail a sequence of activities.

Labels

Support independence in the classroom with symbolised Tray Labels that help emergent readers find the resources required for activities.

Maths Mat

This handy symbol supported Maths Mat features a helpful number square, number-line, common shapes and times tables up to 12.

Reward Chart

Use this Reward Chart to motivate and reward targeted good behaviour. Can be adapted to meet specific targets and personalised rewards.

Teacher Prompt Cards

A set of Behaviour Management essentials that can be used to visually remind pupils of your class expectations without interrupting the flow of teaching.

Golden Rules

An example of how Golden Rules can be symbolised to support all learners understand the values and expectations in your classroom.



a	I	— am
at	go	he
in	is	it
me	Å my	+(<u>1</u>)+
> of	on	to





† up	₩e	THILL all
+ and	= are	big
can	cat	dad
day	dog	for
get	mum	see



play	said	they
this	↓ went	going





→ an	= as	– be
by	do	• • • if
or	S so	₩ Ws
bed	boy	9 but
did	dig	got





had	has	her
him	his	how
man	^ may	new
not	now	off
於 於 old	1 one	Å Our

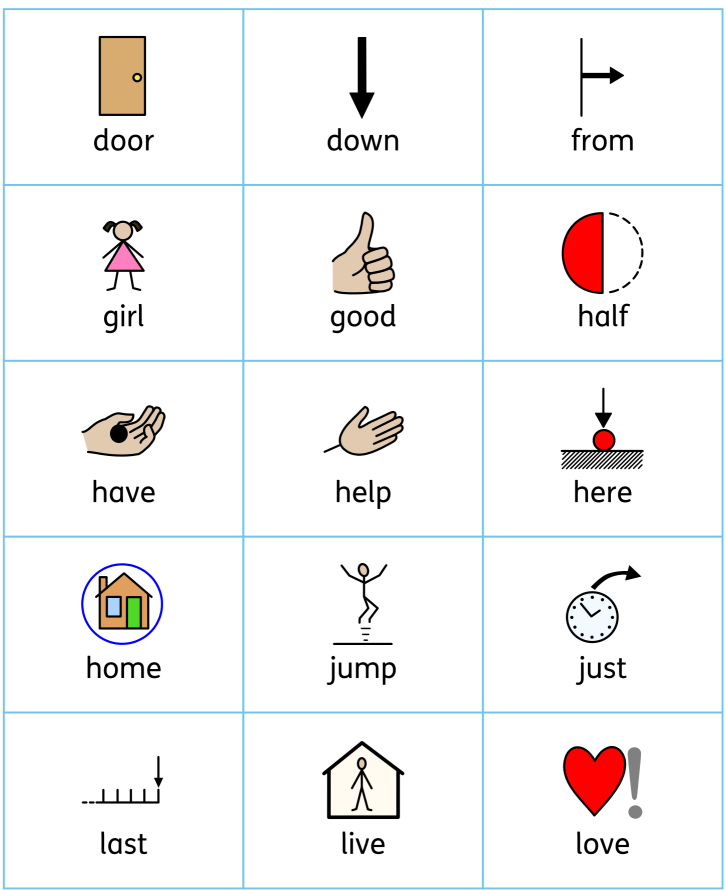




out	put	ran
saw	++ too	2 two
way	? who	back
ball	← – been	call
came	can't	don't











made	make	many
more	much	must
name	next	1 (9 3) once
over	push	pull



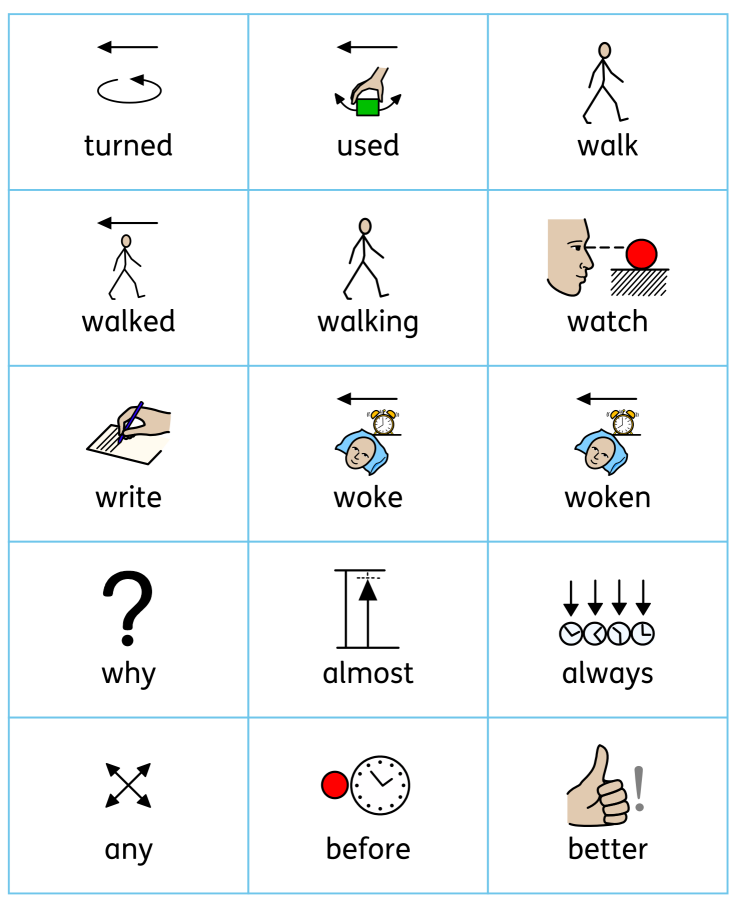
ask	asked	← ├ began
— being	brought	can't
change	coming	didn't
does	don't	found
goes	↓ gone	→ D ≈≈ heard



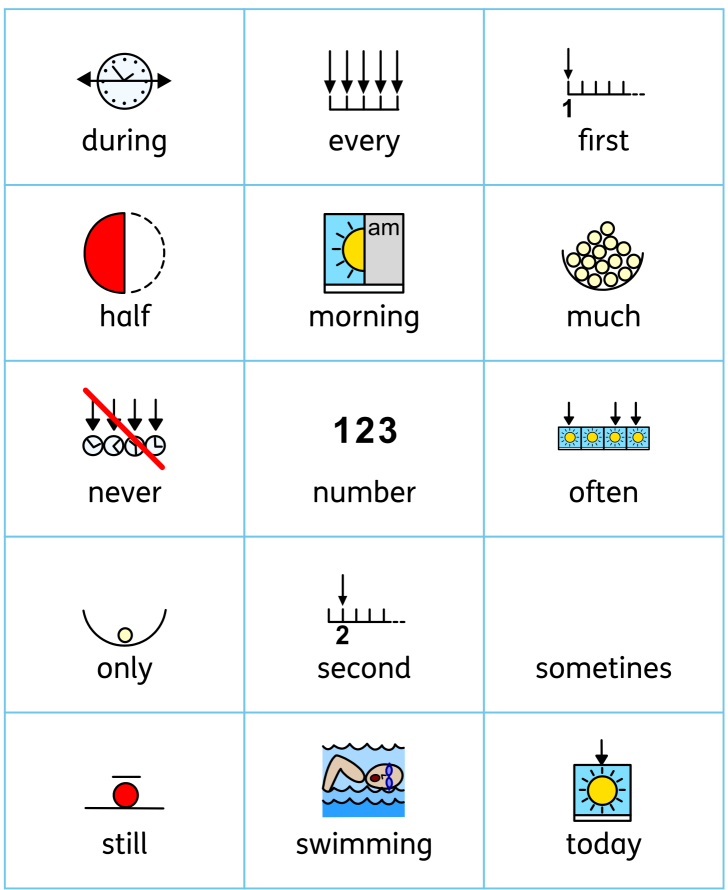


I'm	jumped	↓ knew
know	leave	? might
opened	show	← ► started
stopped	think	thought
told	tries	turn

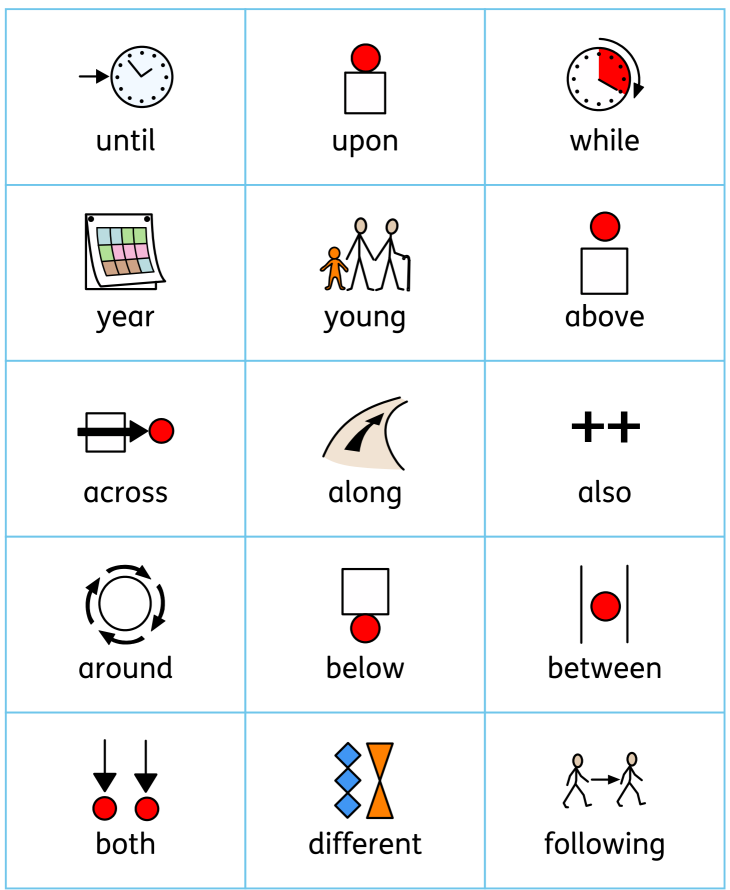






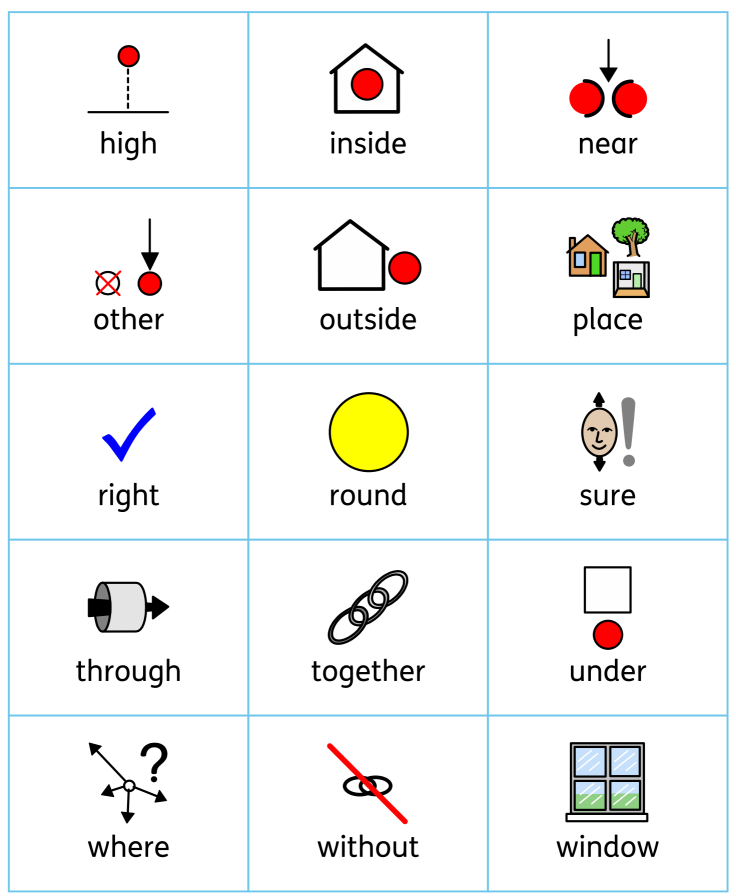




























Back To School: All About Me Page 2 of 2









My favourite

colour





My favourite



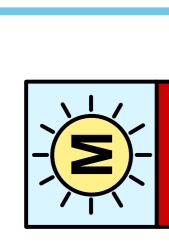




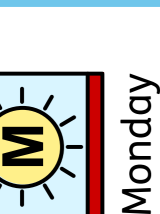


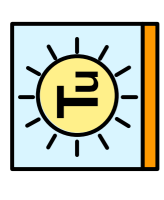
Yesterday



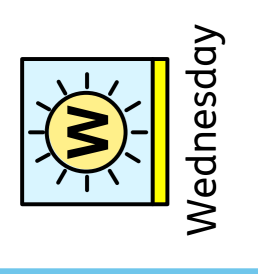


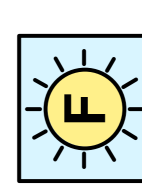
Back To School: Visual Timetable

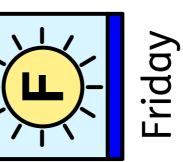
















Thursday

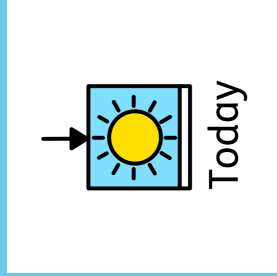


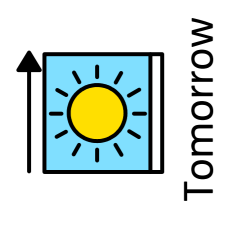
₩ Widgit

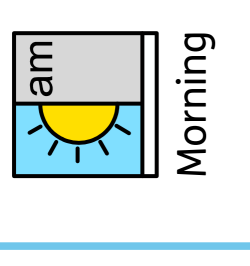
Afternoon

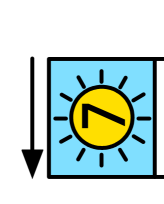


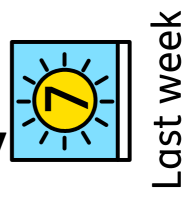
Next week

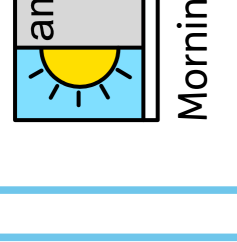


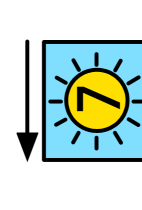




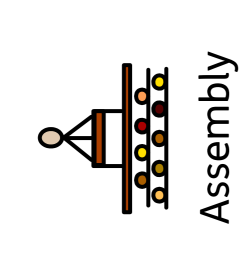


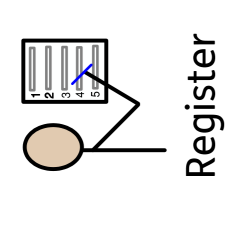


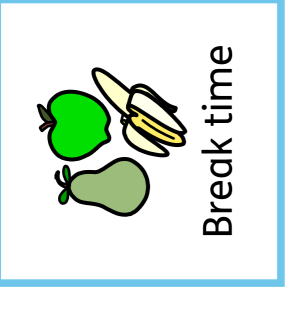


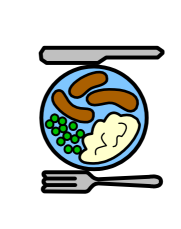




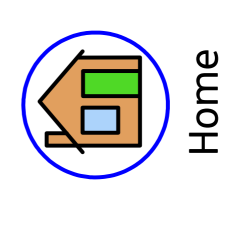


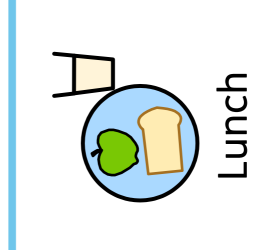






Dinner

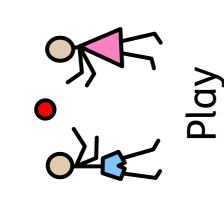




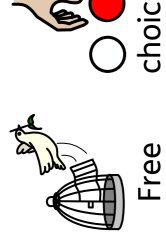


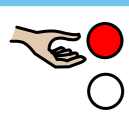




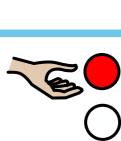


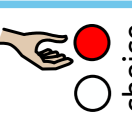
Back To School: Visual Timetable



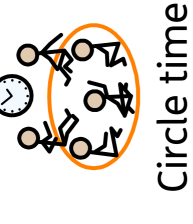


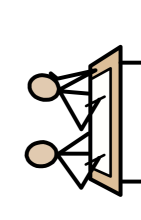






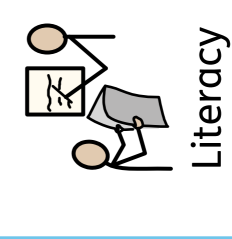








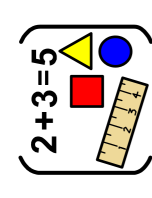
Story











Back To School: Visual Timetable

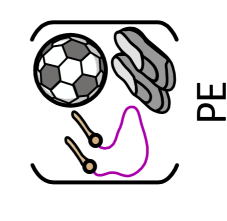
Numeracy



Reading



Writing





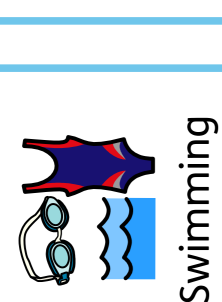
RE

Art













Science



English



Geography

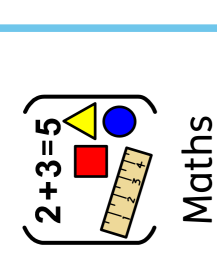
History

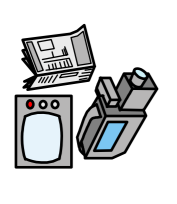


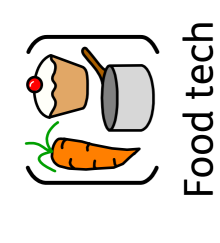
www.widgit.com



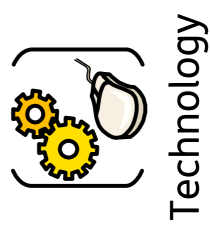


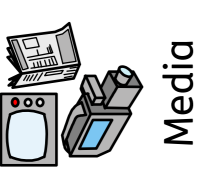












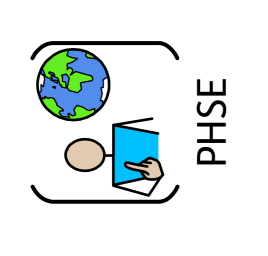


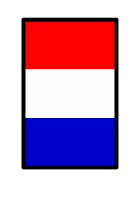
Cooking

Saving you time, at your busiest time



Drama





French



Citizenship

Sewing

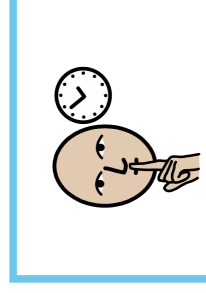


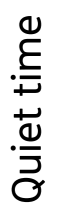






Biology



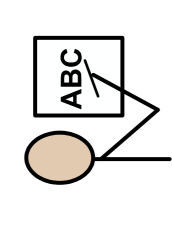




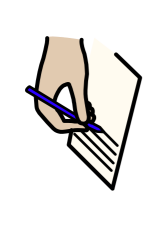
Projects



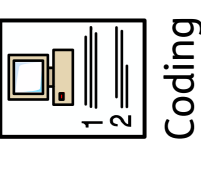


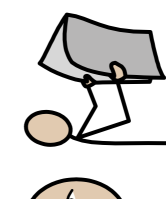


Phonics



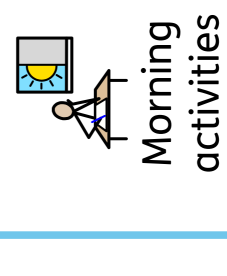
Handwriting





Silent reading

Golden time





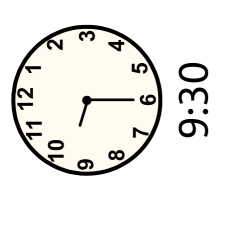


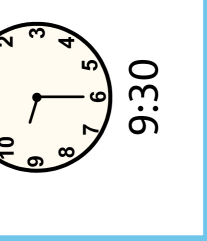
Widgit Symbols © Widgit Software 2002-2019

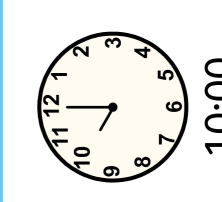
9:45

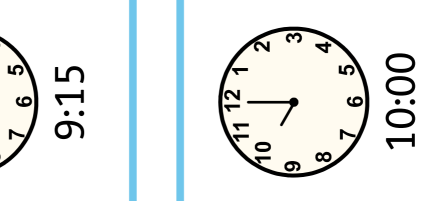
10:15

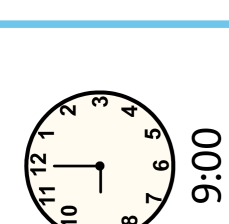


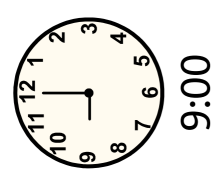










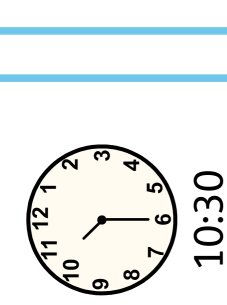


Back To School: Visual Timetable

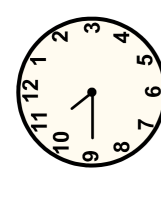


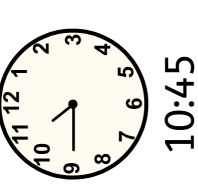
11:45

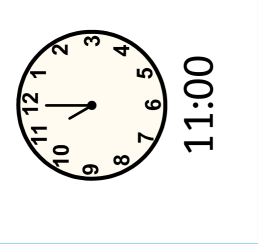


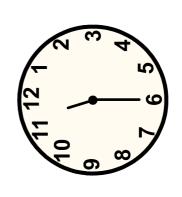


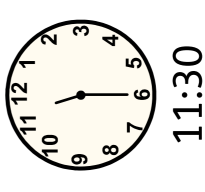
Back To School: Visual Timetable

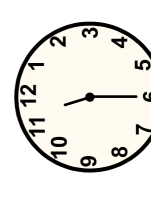










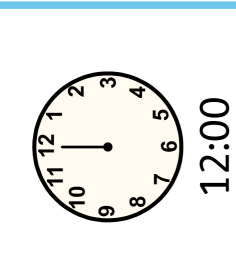




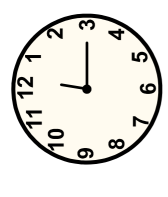
11:15

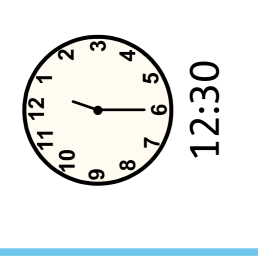




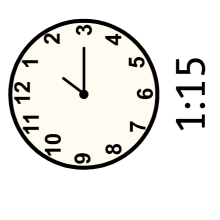


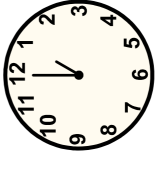
Back To School: Visual Timetable

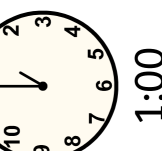








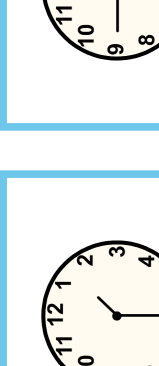




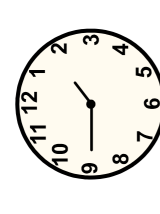


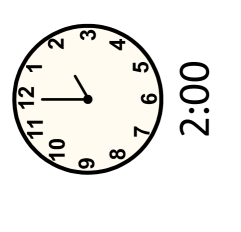
12:45

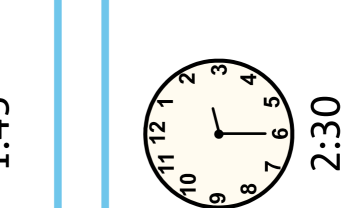
2:45

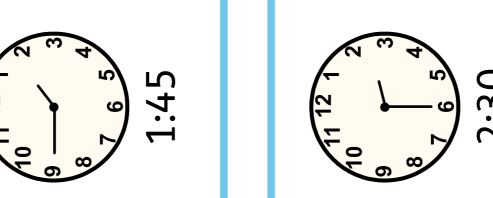


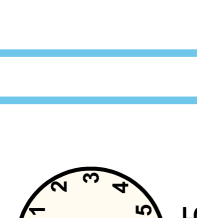
Back To School: Visual Timetable

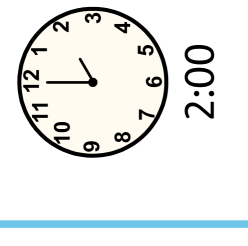






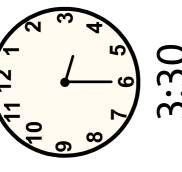








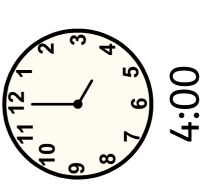


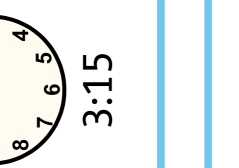


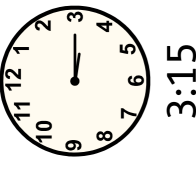


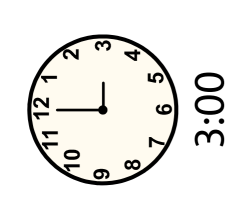


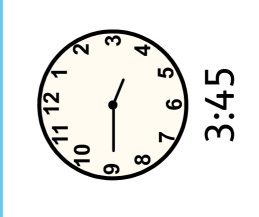
4:15













Pencils

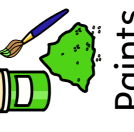
Crayons



Paint brushes

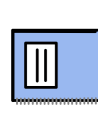


Scissors

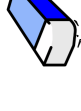


Paints

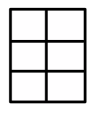
Rulers



Exercise books



Rubbers

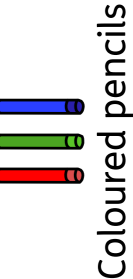


Squared paper

Paper



Calculators













Glue sticks

Plastic wallets

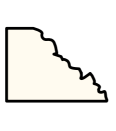


Lined paper



Card

Saving you time, at your busiest time



Scrap paper



Coloured Paper

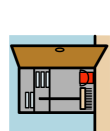




Back To School: Labels

Computer

Printer



Store cupboard



Book bags

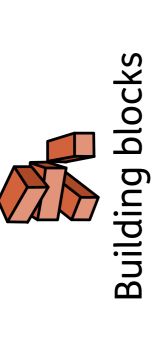


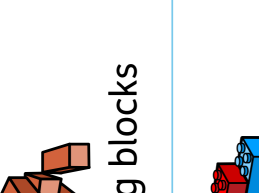
Line guides



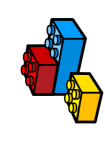
Lunch boxes







Jigsaw



Lego

Duplo





Games

Saving you time, at your busiest time



Back To School: Labels

White boards

rubbers

White board



White board

















pens



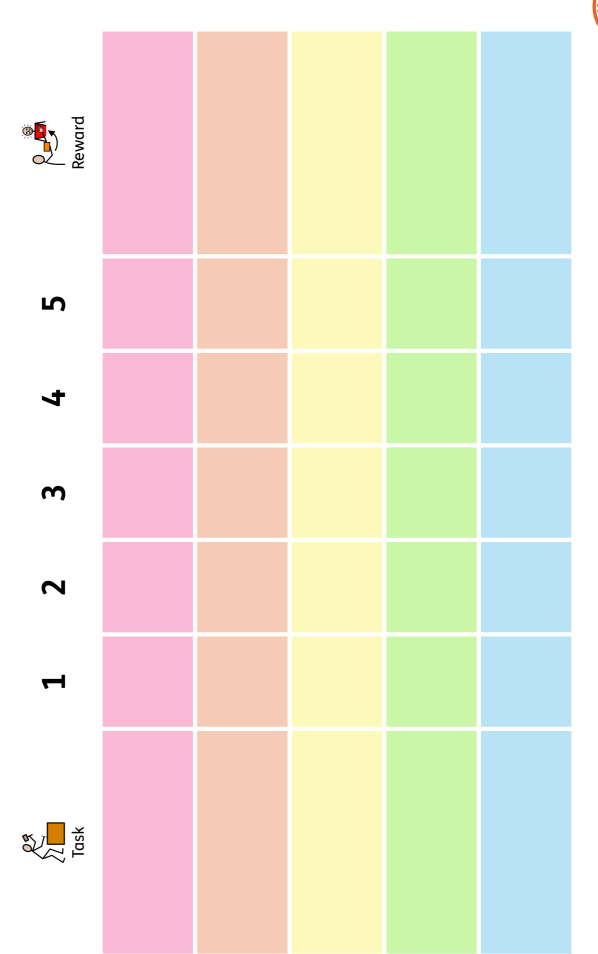
19 20		Dentagon	<u> </u>		sphere			right		_	Divided By Shared Between
17 18		rectanale			cuboid	<u> </u>	े ◀	+	→	down	
15 16	<	\ \	an idire		cube			left			
14	F		+		gon			$\binom{2}{3}$ quarter	4	יי	Times By Multiply Lots Of Groups Of
12 13			+	<u> </u>	n octagon	700	11 12 1	- 0 0 0	65	half past	
0 111) jagis		\ \	hexagon			quarter (}		X
9 10	10	20	30	40	20	09	20	80	06	100	way ct nce
_∞	6	19	29	39	64	59	69	79	89	66	Take Away Minus Subtract Difference
7	∞	18	28	38	48	28	89	78	88	86	
9	7	17	27	37	47	57	67	77	87	97	
ī	9	16	26	36	94	26	99	92	86	96	
4	ro	15	25	35	45	55	65	75	85	95	her
m	4	14	54	34	7 ,7	54	9	74	84	94	Add Altogether Total Plus
2	m	13	23	33	43	53	63	73	83	93	4 4 F G
1	7	12	22	32	42	52	62	72	82	92	
0	н	11	21	31	41	51	61	71	81	91	



Back To School: Maths Mat

0	ı	n	4	2	9
	$2 \times 0 = 0$ $2 \times 1 = 2$		4 × 0 = 0 4 × 1 = 4	$5 \times 0 = 0$ $5 \times 1 = 5$	$6 \times 0 = 0$ $6 \times 1 = 6$
	x 2 =	x 2 =	x 2 = 8	x 2 = 1	x 2 = 1
	x 3	x 3	$x \ 3 = 1$	$x \ 3 = 1$	$x \ 3 = 1$
	= 7 ×	4 = 1	= 7 ×	= 7 ×	= 7 ×
	x 5 = 1	x 5 = 1	x 5 = 2	x = 2	x 5 = 3
	x 6 = 1	x 6 = 1	x 6 = 2	x = 9 x	x = 9
	x 7 = 1	x 7 = 2	x 7 = 2	x 7 = 3	x 7 = 4
	x = 1	x 8 = 2	x = 3	x 8 = 4	x 8 = 4
	= 6 ×	8 ×	x = 9 = 3	$4 = 6 \times 10^{-1}$	x = 6
0	x 10 = 2	10 = 3	\times 10 =	x 10 = 5	x 10 = 6
1	\times 11 =	1	\times 11 =	$\times 11 =$	\times 11 =
2	x 12 = 2	x 12 = 3	x 12 =	x 12 = 6	x 12 = 7
	œ	6	10	11	12
	= 0 ×	0 X	 	П	
	× 1 =	× 1 =	x 1 = 1	= 1	× 1 =
	$8 \times 2 = 16$	7	2 = 2	$11 \times 2 = 22$	$2 \times 2 = 2$
	x 3	$x \ 3 = 2$	$x \ 3 = 3$	x = 3	$2 \times 3 = 3$
	= 4 ×	x 4 = 3	7 = 7 ×	7 = 4 ×	$2 \times 4 = 4$
	x 5 =	x 5 = 4	x 5 = 5	x = 5	$2 \times 5 = 6$
	= 9 ×	x 6 = 5	$9 = 9 \times$	$9 = 9 \times$	$2 \times 6 = 7$
	= 7 ×	x 7 = 6	x 7 = 7	$1 \times 7 = 7$	$2 \times 7 = 8$
	Ⅱ ∞ ×	x 8 = 7	8 × 8	x 8 = 8	$2 \times 8 = 9$
	6 X	8 = 6 x	$6 = 6 \times$	$1 \times 9 = 9$	$2 \times 9 = 10$
0	x 10 = 8	x 10 = 9	x 10 = 1	0 = 11	
7	× 11 =	1	x 11 =	× 11 =	$2 \times 11 = 1$
84	x 12 = 9	x 12 = 1	x 12 = 1	x 12 = 13	$2 \times 12 = 1$







Back To School: My Reward Chart cards

Saving you time, at your busiest time







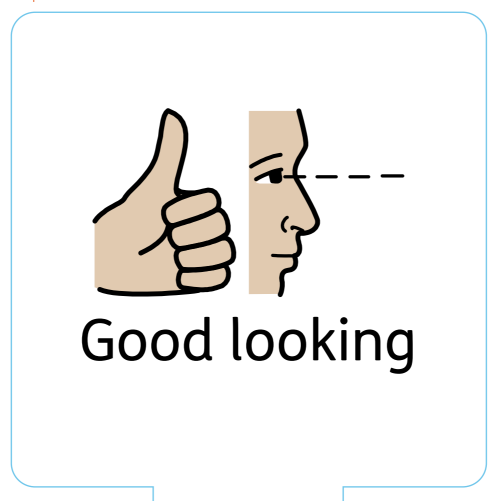






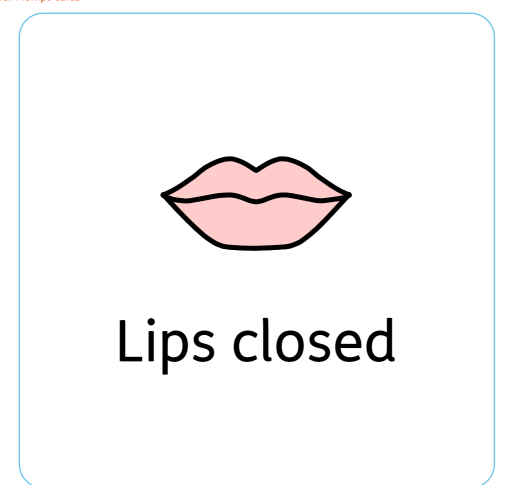






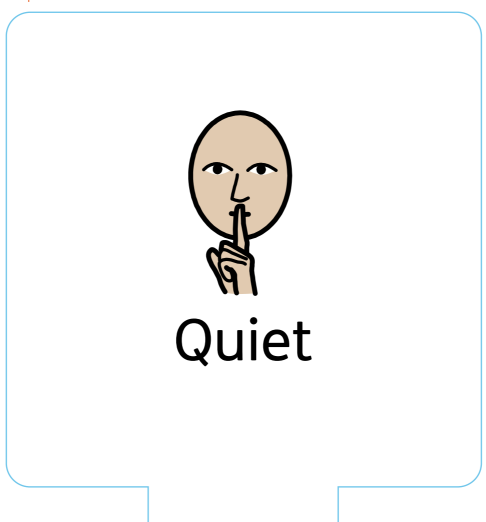






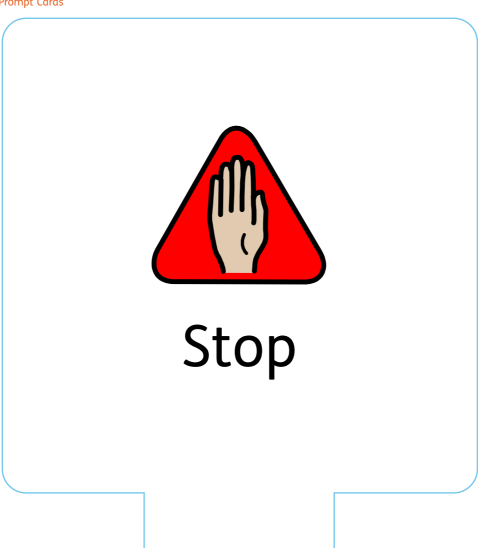






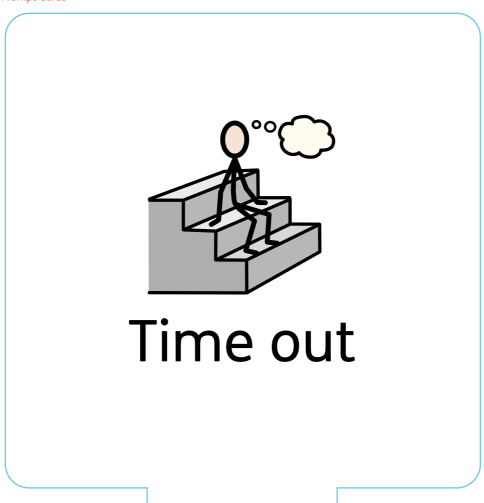






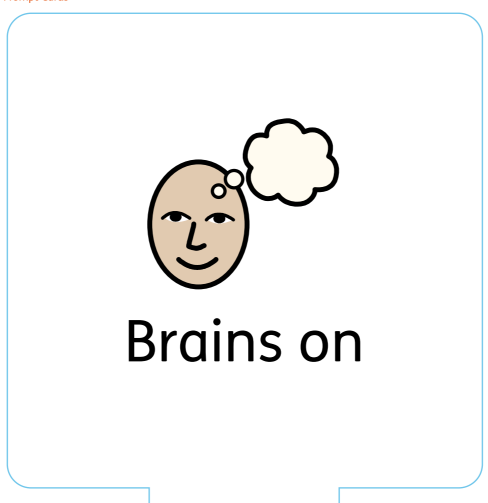
















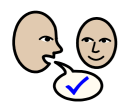
Golden Rules



Be Gentle



Be kind



Be honest



Listen to others



Work hard



Look after our property

