

Year 2 Resource Pack

Look Say Cover Write Check



LOOK

...at the sounds, or parts of the words
as you read the word.



SAY

...each sound or part of the word.



COVER

...the word. Try to see the word and all
its sounds in your head.



WRITE

...the word.



CHECK

...your work.



Year 2



Common Exception Words Mat

Aa Bb Cc Dd Ee Ff Gg Hh Ii Jj Kk Ll Mm Nn Oo Pp Qq Rr Ss Tt Uu Vv Ww Xx Yy Zz

Aa

after
again
any

Bb

bath
beautiful
because
behind
both
break
busy

Cc

child
children
Christmas
class
climb
clothes
cold
could

Dd

door

Ee

even
every
everybody
eye

Ff

fast
father
find
floor

Gg

gold
grass
great

Hh

hold
hour
half

Ii

improve

Kk

kind

Ll

last

Mm

many
mind
money
most
move
Mr
Mrs

Oo

old
only

Pp

parents
pass
past
path
people
plant
poor
pretty
prove

Ss

should
steak
sugar
sure

Tt

told

Ww

water
who
whole
wild
would

This is how we write our letters:

a b c d e f


g h i j k l

m n o p q

r s t u v w

x y z

Year 2 Writing Mat

Punctuation Power!	
	Correctly sized spaces
A	Capital letters to begin a sentence and for names and places
.	A full stop at the end of a sentence
!	Exclamation marks for exclamations or surprise
?	Question marks for questions

Terrific Tenses	
Present	The girl plays drums / The girl is playing the drums.
Past	The girl played the drums.

Smashing Sentences	
Statement	I am seven.
Question	How old are you?
Exclamation	What a nice surprise it is to see you!
Command	Come to my party.

Jolly Joining Words	
Co-ordination	
and	but so
Subordination	
if	that when
George can play outside when he has had his dinner.	
The horse would win the race if it kept running.	
The frog made a loud croaking sound that made me jump.	

Use apostrophes to show contractions.			
hasn't	it's	she'll	I've
(has not)	(it is/it has)	(she will)	(I have)

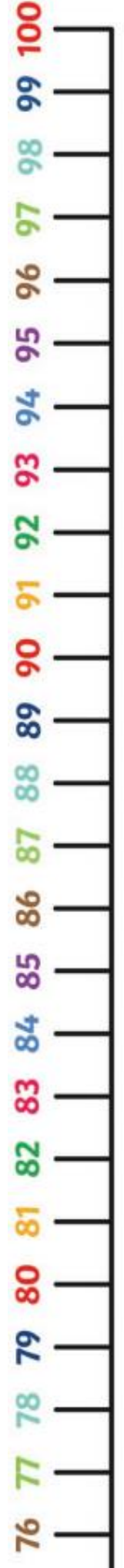
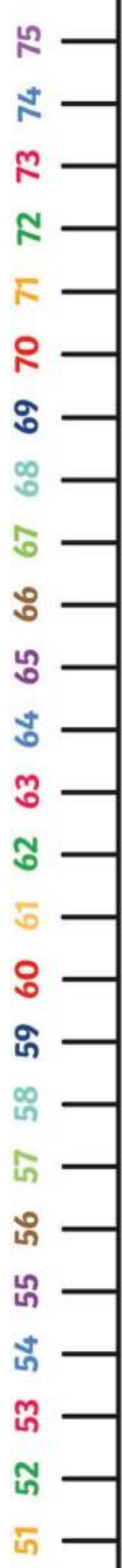
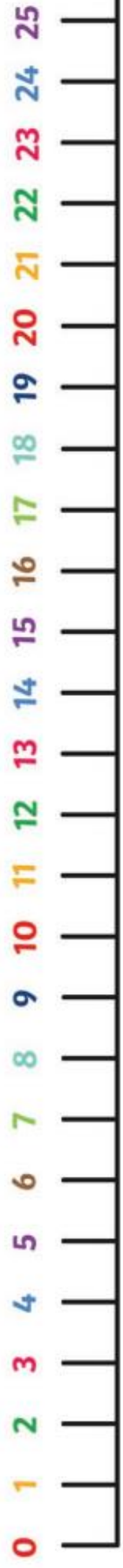
Describe
Use noun phrases to add more detail.
the cold, deep sea
a tall, leafless tree
a creaky, wooden box

Sneaky Suffixes	
glue on the end of a word:	
-ment	amazement
-ness	happiness
-ful	playful
-less	hopeless
-ly	angrily
Sometimes suffixes change the end of the root word.	

Checking my work
Have I checked my work to make sure my meaning is clear and makes sense?
Is my handwriting neat and tidy? Are my capital letters bigger than the other letters I have written?

100 Number Square

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Rainbow to 10



0 1 2 3 4 5

5 6 7 8 9 10

$0 + 10 = 10$

$1 + 9 = 10$

$2 + 8 = 10$

$3 + 7 = 10$

$4 + 6 = 10$

$5 + 5 = 10$

$10 + 0 = 10$

$9 + 1 = 10$

$8 + 2 = 10$

$7 + 3 = 10$

$6 + 4 = 10$

$5 + 5 = 10$

Rainbow to 20



0 1 2 3 4 5 6 7 8 9 10

10 11 12 13 14 15 16 17 18 19 20

$0 + 20 = 20$

$1 + 19 = 20$

$2 + 18 = 20$

$3 + 17 = 20$

$4 + 16 = 20$

$5 + 15 = 20$

$6 + 14 = 20$

$7 + 13 = 20$

$8 + 12 = 20$

$9 + 11 = 20$

$10 + 10 = 20$

$11 + 9 = 20$

$12 + 8 = 20$

$13 + 7 = 20$

$14 + 6 = 20$

$15 + 5 = 20$

$16 + 4 = 20$

$17 + 3 = 20$

$18 + 2 = 20$

$19 + 1 = 20$

2

$0 \times 2 = 0$
 $1 \times 2 = 2$
 $2 \times 2 = 4$
 $3 \times 2 = 6$
 $4 \times 2 = 8$
 $5 \times 2 = 10$
 $6 \times 2 = 12$
 $7 \times 2 = 14$
 $8 \times 2 = 16$
 $9 \times 2 = 18$
 $10 \times 2 = 20$
 $11 \times 2 = 22$
 $12 \times 2 = 24$

3

$0 \times 3 = 0$
 $1 \times 3 = 3$
 $2 \times 3 = 6$
 $3 \times 3 = 9$
 $4 \times 3 = 12$
 $5 \times 3 = 15$
 $6 \times 3 = 18$
 $7 \times 3 = 21$
 $8 \times 3 = 24$
 $9 \times 3 = 27$
 $10 \times 3 = 30$
 $11 \times 3 = 33$
 $12 \times 3 = 36$

5

$0 \times 5 = 0$
 $1 \times 5 = 5$
 $2 \times 5 = 10$
 $3 \times 5 = 15$
 $4 \times 5 = 20$
 $5 \times 5 = 25$
 $6 \times 5 = 30$
 $7 \times 5 = 35$
 $8 \times 5 = 40$
 $9 \times 5 = 45$
 $10 \times 5 = 50$
 $11 \times 5 = 55$
 $12 \times 5 = 60$

10

$0 \times 10 = 0$
 $1 \times 10 = 10$
 $2 \times 10 = 20$
 $3 \times 10 = 30$
 $4 \times 10 = 40$
 $5 \times 10 = 50$
 $6 \times 10 = 60$
 $7 \times 10 = 70$
 $8 \times 10 = 80$
 $9 \times 10 = 90$
 $10 \times 10 = 100$
 $11 \times 10 = 110$
 $12 \times 10 = 120$