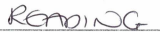
YOUNG EDUCATION SERVICES GREENWICH Y2

Name:	Answers.	Date: Summer Term Pack 🕯
Prepare	ed by: H Simpson	
READI	NG: 'Achieve' KS1 Reading	Practice Test 3
SPELL	ING & Grammar: 'Achieve'	KS1Grammar, Punctuation & Spelling
Praction	ce Test 3 Papers 1 & 2	
*PLEA	SE NOTE: SPELLING TES	T TO BE COMPLETED IN SESSION
WITH	TUTOR*	
MATH	S: 'Achieve' KS1 Mathemat	ics Practice Test 2 Paper 1 – Arithmetic
Books	and Materials to be returned	:
Teach	er's Signature:	
This h	omework given in on date:	
Teach	ers signature:	
This h	omework returned on date:	
Teach	ers signature:	



10	1e	Award 1 mark for plausible, text-based answers relating to what Pip's letter might say, e.g.:	2
		It might say someone had found his balloon or the label.	
		Award 2 marks for a text-based answer including what the letter might have said AND why, e.g.:	
	54	 Miss Hall was excited so it might mean someone had found the balloon or the label as the balloon might have popped! It would say I've found your balloon because no one had found his yet. 	
11	1c	Award 1 mark for all four answers correct:	1
		5 Surina's balloon label came back.	
		2 The battoons floated up into the sky.	p
		1 At the children were given a balloon.	
		Miss Hall got a map out of the cupboard.	*
		George put a little flag on the map.	
The Dus	tman		
12	1et	Award 1 mark for a correctly placed tick: The dustman comes very early.	1
13	1b	Award 1 mark for: (their) rubbish and their ash.	1
		Also award 1 mark for: rubbish and ash.	
14	1d	Award 1 mark for reference to: It being loud/noisy.	1

Paper 1: Test 3

Question number	Content domain	Answer and marking guidance			
Growing B	road Beans				
a	1b Award 1 mark for a correctly placed tick: a seed J				
b	1b	Award 1 mark for: (inside) pods.			
1	1a	Award 1 mark for a correctly placed tick: when the pods are fat 🗸	1		
2	1b	Award 1 mark for reference to any of the following: packet of seeds compost plant pots labels watering can netting water.	1		
3	1a	Award 1 mark for the following word underlined: Gently (push).	1		
4	1a Award 1 mark for the following word underlined: Gently (push). 1b Award 1 mark for either: ■ the type/kind (of broad bean) ■ the date (they were planted).				

5	1c	Award 1 mark for all three answers correct:	1
		2 Fill the pots with compost.	
		4 Cover the seeds with compost.	
		Collect the things you will need.	
		3 Sow one seed in each pot.	
Mulan		Lieu and a second a	
6	1b	Award 1 mark for a correctly placed tick: She was worried about the poster she had seen.	1
7	1b	Award 1 mark for reference to sending a man from the family to fight, e.g.: Send a man to fight for the Emperor. Someone in the family had to go into the army.	1
8	1b	Award 1 mark for: (all be) punished.	1
9	1a	Award 1 mark for a correctly placed tick: He found it difficult to stand.	1
10	1b	Award 1 mark for both correctly placed ticks: He wants to fight for his country. Mulan thinks he is too young to fight.	1
11	1b	Award 1 mark for each of the following reasons, up to a maximum of 2 marks: She is the right age. She can run/ride better than many boys/she is good at running/riding. She can think quickly. She has helped her father practise fighting skills. Also award marks for answers that refer to why her brother/father should not go to fight, e.g.: Her father is too old. Her brother is too young.	2
12	1a	Award 1 mark for a correctly placed tick: foolish	1
13	1b	Award marks for the following explanations/evidence, up to a maximum of 2 marks. Explanations for 'no': Her mum says girls are not allowed in the army. Her mum thinks Mulan's place is at home/that she should stay at home. Her mum frets and worries. Her dad groans. Her dad says "Nooo". Notes: If a child has ticked the 'yes' only option, do not award any marks. If 'yes and no' is ticked, the choice must be justified very clearly to be awarded marks, e.g.: No because her mum says she should be at home, but yes because her mum would be relieved her little brother didn't	

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Test 3 Paper 1: Spelling transcript

Practice spelling: The word is **would**. I **would** like to meet the Queen. The word is **would**.

Spelling one: The word is **off**. Take **off** your shoes. The word is **off**.

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Spelling two: The word is **think**. I **think** we should go home for tea. The word is **think**.

Spelling three: The word is **live**. Where do you **live**? The word is **live**.

Spelling four: The word is **buzzing**.
The bees are **buzzing**.
The word is **buzzing**.

Spelling five: The word is **time**. What **time** do you have to leave? The word is **time**.

Spelling six: The word is **magic**. The wizard waved his **magic** wand. The word is **magic**.

Spelling seven: The word is **gnome**. I read a fairy tale about a pixie and a **gnome**. The word is **gnome**.

Spelling eight: The word is hospital. I was born in a hospital.
The word is hospital.

Spelling nine: The word is **cried**. I **cried** at the end of the film. The word is **cried**.

Spelling ten: The word is **dropping**. In autumn, the leaves start **dropping**. The word is **dropping**.

Spelling eleven: The word is **enjoyment**. My pets give me a lot of **enjoyment**. The word is **enjoyment**.

Spelling twelve: The word is **their**. My friends shared **their** books with me. The word is **their**.

Spelling thirteen: The word is **won**. We **won** the match. The word is **won**.

Spelling fourteen: The word is **kindness**. I was surprised by the **kindness** of the other players. The word is **kindness**.

Spelling fifteen: The word is **keys**. Have you seen my **keys**? The word is **keys**.

Spelling sixteen: The word is **half**. I divided the pizza in **half**. The word is **half**.

Spelling seventeen: The word is **money**. I spent all my birthday **money** on clothes. The word is **money**.

Spelling eighteen: The word is **whole**. The **whole** school had the day off. The word is **whole**.

Spelling nineteen: The word is **bath**. The water in the **bath** was too hot for me. The word is **bath**.

Spelling twenty: The word is **beautiful**. My baby sister has a **beautiful** smile. The word is **beautiful**.

Test 3 Paper 2: Questions

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Question	Content domain	Answer and marking gui	idance		Marks	
а		can/wednesday/birmingh	am			
b		doesn't				
1	G2	Award 1 mark for all three	e lines correctly dra	vn:	1	
		What a great idea!		Question		
		Are you finished packing?		Exclamation		
		It's almost time to leave.		Command		
		Department of the control of the con				
		Put your bags in the car.		Statement		
		Accept other methods of i		ct answer.		
2	G1.1	Award 1 mark for a correc	tly placed circle:		1	
		computers				
en andreja og den gertag megethedyden et penantide breve andre		Accept other methods of i	CONTRACTOR OF THE PROPERTY OF	ct answer.		
3	G5.1, G5.2	Award 1 mark for a correc	tly placed tick:	- The state of the	1	
		The teacher asked Oscar t	to lead the class.	✓		
		Accept other methods of i	dentifying the corre	ct answer.		
4	G3.3	Award 1 mark for a correc	tly identified conjur	nction:	1	
		or				
		Accept other methods of i	dentifying the corre	ct answer.		
5	G6.3	Award 1 mark for all four words completed with the correct suffix				
		My brother is young	than me.	-est		
		Everyone waited excited _ show to begin.	for the	-ful		
		You have been very help	today.	-ly		
		Ali is the fast runne	er in our class.	-er		
6	G6.3	Award 1 mark for the corr	ect plural for all thr	ee words:	1	
		Singular word	Plural word			
		box &	boxes			
		puppy	ouppies			
		cat	cats			

	G5.8	Award 1 mark for a correctly placed tick:	
		The flowers in my aunt's garden are looking beautiful.	
		Accept other methods of identifying the correct answer.	The second section of the second seco
}	G3.2	Award 1 mark for a correctly placed tick:	L
		the new wildlife park	
		Accept other methods of identifying the correct answer.	
)	G3.4	Award 1 mark for a correctly placed tick:	L
		when 🗸	
	1	Accept other methods of identifying the correct answer.	
10	G5.5	Award 1 mark for a correctly placed tick:	1
	03.3	Would you like cheese and onion, ham and pineapple, chicken or	
		bacon on your pizza?	
		Accept other methods of identifying the correct answer.	
11	G4.1a	Award 1 mark for all three verbs correctly identified:	1
11		plays/hits/wins	
		Accept other methods of identifying the correct answer.	A 1
10	G1.3	Award 1 mark for a correctly placed tick:	1
12	G1.5	an adjective 🗸	
		Accept other methods of identifying the correct answer.	
		Award 1 mark for sentence correctly written in the past	1
13	G4.1d	progressive tense:	
		Lola was helping me tidy my room.	
14	G1.3	Award 1 mark for the word completed with the correct suffix:	1
14	02.0	taller	
	G3.3, G3.4	Award 1 mark for all three conjunctions correctly identified:	1
15	63.3, 63.4	and/so/or	
	1 1 -	Accept other methods of identifying the correct answer.	
15	G5.5	Award 1 mark for a correctly placed tick:	1
16	G5.5	tigers /	
		Accept other methods of identifying the correct answer.	
177	G4.1d,	Award 1 mark for all three verbs correctly identified:	1
17	G4.10,	was walkina/met/was going	
		Accept other methods of identifying the correct answer.	
10	G2.1, G2.3	d so reactly rowritten:	1
18	02.1, 02.	Cit nout to ma	
		Accept minor slips in spelling but punctuation must be correct.	12
19	G4.1a	Award 2 marks for both verbs correctly written in the past tense:	2
19	0 1120	aniawad /visited	
		Correct spelling is required. Also accept: had enjoyed/had visited	

MARTIS	ANSWER	5

13 2N4 24 (also accept 23) 1 14 2C9a 3+4=4+3				
15	13	2N4	24 (also accept 23)	1.
16 $2N2b$ $56 < 65$ $21 = 21$ $95 > 59$ 1 17 $262b$ 5 1 18 $2P2$ Any numbers that make completed sum add up to 76 1 19 $2S2a/2S1$ Yes, No, Yes, No 1 20 $2N6$ $60 + 40 = 100$ 1 21 $2C4$ $a = 400 \text{ ml} + 300 \text{ ml} = \text{ml}$ $a = 400 \text{ ml} + 300 \text{ ml} = \text{ml}$ 22 $2F2$ $a = 400 \text{ ml} + 300 \text{ ml} = \text{ml}$ $a = 100 \text{ ml}$ 23 $2F1a$ $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ 24 $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ 24 $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ 24 $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ 24 $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ 25 $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ 26 $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ 27 $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ $a = 100 \text{ ml}$ 28 $a = 100 \text{ ml}$ $a = 100 \text{ ml}$	14	2C9a/	$3+4=4+3$ \checkmark $2\times6=6\times2$ \checkmark	1
21 = 21 95 > 59 17 262b 5 18 2P2 Any numbers that make completed sum add up to 76 1 19 2S2a/2S1 Yes, No, Yes, No 1 20 2N6 60 + 40 = 100 1 21 2C4 a 400 ml + 300 ml = ml b 700 ml 22 2F1a 2F1a 1 of 20 = 5 1 24 2C4/2C2/2M9 a 36p b 14p 2 of 20 = 5	1.5	268	4	1
17 2020 3 18 2P2 Any numbers that make completed sum add up to 76 1 19 2S2a/2S1 Yes, No, Yes, No 1 20 2N6 60 + 40 = 100 1 21 2C4 a 400 ml + 300 ml = ml b 700 ml 2 22 2F2 1 23 2F1a \frac{1}{4} \text{ of } 20 = 5 1 24 2C4/2C2/2M9 a 36p b 14p 2	16	2N2b	21 = 21	1
19	17	2G2b	5	1
20	18	2P2	Any numbers that make completed sum add up to 76	1
20	19	2S2a/2S1	Yes, No, Yes, No	1
22	/20	2N6	60 + 40 = 100	1
22 $2F1a$ $\frac{1}{4}$ of $20 = 5$ 1 2 $2C4/2C2/2M9$ a $36p$ b $14p$ 2 a	21	2C4		2
23 $\frac{1}{4}$ of 20 = 5 24 $\frac{1}{4}$ of 20 = 5 2 $\frac{1}{4}$ of 20 = 5 2 $\frac{1}{4}$ of 20 = 5	22	2F2		1
24 2C4/2C2/2W9 /a 36p b 14p	23	2F1a	$\frac{1}{4} \text{ of } 20 = 5$	1
25 2C1b 13 1	24	2C4/2C2/2M9	,	2
	25	2C1b	13	1

Total number of marks: 30

Test 2 Paper 1: Arithmetic

Practice question transcript

This is a practice question for us to do together.

What does nine minus three equal?

Now write your answer in the box.

Answer: 6

Question number	Content domain	Answer	Mark	
1	2N1	15, 18	1	
2	2C6	2	. 1	
3	2C3	7	1	
4	2C6	15	1	
5	2C1b	15	1	
6	2C6	9	1	
7	2C1.b	10,5	1	
8	2N1	50	1	
9	2C1b	76	1	

10	2C1b	57	
11	2F1b	6	1
12	2C3	32	1
13	2F1b	10	1
14	2C2	17	1
15	2C2	99	1

Total number of marks: 15

Test 2 Paper 2: Reasoning

Practice question and aural questions transcript

This is a practice question for us to do together.

Sam has 15 colouring pencils. He gives 4 colouring pencils to Nikil. How many colouring pencils are left?

Now write your answer in the box

Answer: 11

Question number	Answer	Marks
1	How many tens are there in 74? Write your answer in the box.	1
2	Isla put 5 strawberries in each bowl. How many strawberries does she have altogether? Write your answer in the box.	1
3	How many corners does this pyramid have? Write your answer in the box.	1
4	The children went fishing. Aleksy caught 8 fish. Meghna caught 8 fish and Joshua caught 3 fish. How many fish did they catch altogether? Write your answer in the box	1

Question number	Content domain	Answer	Marks
5	2G1a	light switch – square road sign – triangle clock – circle window – rectangle	1
6	1M1	Adam's	1
7	2N2a	twelve 61 sixty one 12 twenty four 87 eighty seven 24	1

8	2N1	62,72	1
9	2N4	59 (also accept 58)	1.
10	2F2	1/2, 2/4	1.
11	2S2b	a 5 b taxi	2
12	2M2	23 + 25 = 48	1
13	2C6	12,96	1
14	2C6	$6 \times 3 = 18$ $7 \times 5 = 35$ $5 \times 2 = 10$ $35 \div 5 = 7$ $10 \div 2 = 5$ $18 \div 3 = 6$	1
15	2M1	27 cm = 27 cm 250 g < 520 g 600 ml > 60 ml	1
16	2S2a	a b swimming c 15	3
17	2P2		1.
18	2M4a	10 2 3- 9 7 6 5	. 1
19	2M3b 2M3a	 a £3.52 b Any other combination that uses the value of the coins to make £3.52, eg: £1, £1, £1, 20p, 20p, 10p, 2p 	2
20 2C4		13	
21	2G1a		1
22	2G2a	Shape Number Number of sides of vertices	1
		square 4 4 octagon 8 8 triangle 3 3	
23	2C2	43	
24	2F1a 3		

25	2F2	(Any six mini rectangles can be coloured for the answer to be correct.)	1
26	2C8	e.g. 3 × 4 = 12	1

Total number of marks: 30

Test 3 Paper 1: Arithmetic

Practice question transcript

This is a practice question for us to do together.

Eight minus what equals three?

Now write your answer in the box.

Answer: 5

Question number	Content domain	Answer	Marks
1	2N2a	32	1
2	2N1	20, 25	1 /
3	2C6/	16	1
4	2,66	7	1 /
5	2C6	6	1 /
6	2C6	45	y
7	2F1b	7	/ 1
8	2C1a	80	1
9	2C2	19	1
10	2C1b	54	1
11	2C1b	84	1
12	2C3	23	1
13	2N1	33, 23 /	1
14	2F1b	12	1
15	2C1b	147	1 /

Total number of marks: 15

Test 3 Paper 2: Reasoning

Practice question and aural questions transcript Write the number 36 in words.

Now write your answer in the box.

Answer: thirty-six