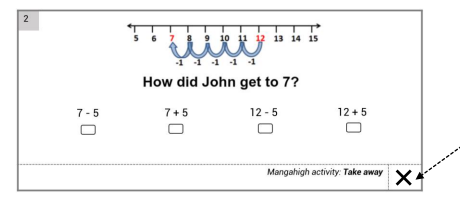
Prepare for NAPLAN Year 3 (TEST 1)

Instructions:

- 1. Complete questions in this preparation quiz
- 2. Have students mark their own quiz using the answer sheet provided



- 3. For each incorrect answer, complete the suggested 'Mangahigh activity'
- 4. Login to Mangahigh and use the 'Browse all activities' option, and type in the title of the Mangahigh activity. Complete the activity and earn a minimum of Bronze medal.
- 5. Once students have completed all Mangahigh activities previously marked as incorrect, they are ready to complete the post-prep quiz
- 6. Complete the post-prep quiz



		TEAR ONOME	IIAOI ILOI I				
1		Count these	counters in 2s.				
			• • • •	•			
	Which one of	the following sho	ws how many co	unters there are?			
		20	10				
			 Mangahig	h activity: Count in 2s			
				Table 11 20			
2	•	5 6 7 8 9	10 11 12 13 14	→ 15			
				15			
	How did John get to 7?						
	7 - 5	7 + 5	12 - 5	12 + 5			
		T + 5	12 - 3	12+3			
			Mangahig	nh activity: Take away			
3							
		21 + 5	= 26				
		What also	makaa 262				
		wnat eise	makes 26?				
	20 + 5	20 + 7	5 + 21	5 + 20			
			Mangahigh	activity: Use addition			

4	•	1	C	<mark>)(</mark>	0		mo	ore than	2	4	is
		25	56				2	4 46 □		346	356
								Ma	angahig	h activity: I	Know the value of coins
5	Here is	a cale	endar	r for t	the m	ionth	of Ju	ne.			0.5
	Мо	Tu	We	Th	Fr	Sa	Su				26
	6	7	1		3		5				30
	6 13	7 14	8 15	9 16	10 17	11 18	12 19				31
	20	21	22	23	24	25	26				31
	27	28						0			28
	How	ma	any	y d	ays	s ir	Ju		activity:	Know the	value of money - notes
6	Toda			ŀ	lis l	oirth	nday	is on Wed	nesda	y of F	-
		٧٧	nici	ı on	ie o	i trie	2 101	lowing con	rectly	complete	es the sentence?
		21:	st]				19	9th □		20th	22nd
										Mangahig	h activity: Use addition

7	\$6	What car	\$3	\$A	
		ı	Mangahigh activity: Kno	w the value of coins	
8			h this note.		
	\$10	\$5	\$2	\$20	
		Mangahig	h activity: Know the val u	ne of money - notes	
9					
			14	1	
			30	0	
	10 10 10	0 4	<u> </u>	1	
	Take away 2 How man		3:	2	
			Mangahigh ad	ctivity: Use addition	

10	How many faces on a triangular prism?					
	6	5	4	3		
			Mangahigh activity:	Describe 3D shapes		
11	How fa	ar is the ba	ıll from the	e flag?		
		10 20	30 cm 40	50		
	35cm	40cm Mangahigh activit	45cm	50cm re length and height		
12	How many		ppen every 4 yea s a leap year. here between 1			
	5	3 	2	4		

13		How mu	ch?			
	100 ml —— 80 ml —— 60 ml —— 40 ml —— 20 ml ——					
	1000mL	1mL	10mL	100mL		
		Mangahigh activi	ty: measure capacity	(litres and millilitres)		
14		Shape X	Shape Y			
	By how many degr X s		e do you need t le as Shape Y?	•		
	270°	90°	120°	180°		
 		 Mangahigi	 activity: Understand	rotational symmetry		
<u></u>				, ,		
15		arrows. Which of t	quare Y. The path the hese describes the man?			
		x	Y			
	RIGHT 2 squares DOWN 1 square	DOWN 1 s RIGHT 3 so		RIGHT 3 squares DOWN 1 square		
		Mangahigh a	ctivity: Learn about p	osition and direction		

16				fewer	
	This is a hexagon	al prism.		more	
	Complete the se	ntence.	_		
	A cuboid hase hexagonal pr				
		Mang	gahigh activity: Recog	nise a cube and cuboid	
17	Which	of these is	not a 2D sha	ape?	
	Shape 1	Shape 2	Shape 3	Shape 4	
	Shape 1	Shape 2	Shape 3	Shape 4	
		٨	Mangahigh activity: S o	ort and describe shapes	
18		Harry ha	s 4 shoes.		
	How	many pairs	does that mak	ce ?	
	1	2	3	4	
			Mangahigh activity:	Learn the 2 times table	

19	Jack is shown this image. He uses it to help him complete this number sentence. × 3 = 12 Which one of the following completes the number sentence?				
	4	3	2	12	
		Ma	angahigh activity: Le a	arn the 3 times table	
20		One hand ha	s 5 fingers.		
	6 x 5	How can you se number of fing		? 1 x 5	
		 Ма	angahigh activity: Le a	arn the 5 times table	
21		40 add 10) is □	<u> </u>	
	1 1 0 10	20 30 40 50	30 —	60	
			Mangahigh a	ctivity: Count in 10s	

David buys these things	15 c with this coin.	60 c	80c 95c 85c \$1.05
			this sequence?
29	31	21	27
	Man	gahigh activity: Cont	inue number sequences
	was given 5 ca	ars and 10 tra	
	David buys these things How much change does Which one of the	David buys these things with this coin. How much change does he get? Which one of the following nur 3, 10, 17 29 31 Sally had 8 She was given 5 ca How many toys did 85 5	David buys these things with this coin. How much change does he get? Mangahigh activity: Contest Sally had 85 teddies. She was given 5 cars and 10 trained to the same of the following numbers is next in the same of the following numbers in the same of the following numbers is next in the same of the following numbers in the same of the following numbers is next in the same of the following numbers in the same of the following numbers is next in the same of the following numbers in the same of the following

25	Joe	e eats a third of How many d	the strawberrices to the strawberrices of the eat?	es.	
	2	1	4	3	
		Manga	high activity: Use halves	, thirds and quarters	
26		$ \begin{array}{c c} 1 & 2 \\ \hline 4 & 4 \end{array} $ What fraction	$\frac{?}{?} \qquad \frac{4}{4}$ is missing?		
	3 4 —	2 4 — Manga	4 high activity: Use halves	$\frac{1}{4}$ \Box s, thirds and quarters	
27	ТІ		sentence. umbers of □ and		
		Purple Orange	are Triangle		
	purple triangles and orange triangles	purple squares and orange triangles	orange squares and purple triangles	purple squares and orange squares	
		Mang	ahigh activity: Interpret	and construct tables	

28	There are 7 balls in a bag.						
	You take 6 of them out and find they are all yellow.						
	What o	an you say abo	ut the colour o	f the last ball?			
	It's definitely not yellow	li	t is definitely yellow		It could be yellow		
		M	langahigh activ	rity: Use the lan g	guage of probability		
29	The weeth	orman cave th	oro io o 20% o	phonon of rain	tomorrow		
	rne weath			chance of rain	tomorrow.		
		How likely	y is it to rain to	omorrow?			
	likely	unlikely	ev	ven chance	impossible		
ļ				vity: Uso the land	guage of probability		
		IV	ianganign achv	nty. Ose the lang	јиаде от рговавшту		
30				n a class have			
	not. H	low many boy	s in the class	have no brot	hers?		
			Brothers	No brothers			
		Boys	6	3			
	Boys 6 3						
		Girls	5	6			
				6	0		
	5	3		6	9		
			 Mangahigh act	ivity: Interpret a	nd construct tables		

31		How many child	lren in total?		
		Eye colour i	n Ms White's class		
		6			
		number 4 of children 3			
		1	own eyes green eyes		
	14	6	15	11	
		,			
		 Mangahigh act	ivity: interpret and co	nstruct pictograms	
32	The bar cha	rt shows the favourite b	ooard games of the c	hildren in	
	a cla	ass. Which is the most	popular board game	?	
		Scrabble			
		B Risk Cluedo			
		Monopoly	4 5 6 7 8		
	Cluedo	Scrabble	er of People Risk	Monopoly	
	Cidedo	Scrabble	Tilsk	Wioriopoly	
		Mangahigh 	activity: Use the lang	guage of probability	
33					
	8965				
		2 3 4 5 6	7 8 9 10 11 12		
			10		
		ew pencils are t fraction of thi	_	12	
	VVIId	i naction of this	s perion is ici	•••	
	$\frac{3}{4}$	$\frac{2}{4}$	$\frac{4}{4}$	$\frac{1}{4}$	
	4	4	4	4	
		Mangahigh	activity: Use halves,	thirds and quarters	



Post-preparation NAPLAN Year 3 (TEST 2)

Instructions:

Once students have completed all Mangahigh activities previously marked as incorrect, they are ready to complete the post-preparation quiz

Questions in the post-preparation NAPLAN guiz is marked as P1, P2, P3 etc.

YEAR 3 NUMERACY - TEST 2 P1 Count the counters. 2, 4, 6, 8, ___ Which one of the following numbers comes next? 10 12 14 6 P2 $8-2 = \square$ 8 2 5

Р3

$$11 + \Box + 5 = 19$$

What is □?

2

6

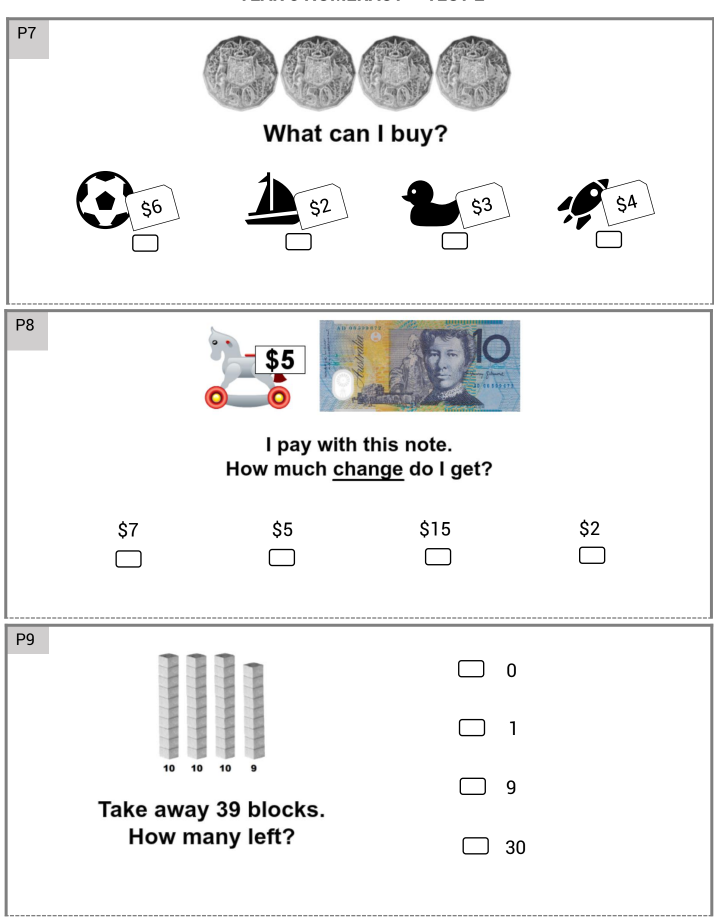
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P4 100 more than 358 is 258 458 468 368 P5 The table shows the number of days in the months of a leap year. Jan Feb Mar Apr May Jun Jul Sep Oct Nov Dec Aug 31 29 31 30 31 30 31 31 30 31 30 31 Which one of the following shows how many days there are in October? 29 28 31 30 P6 James started his holiday on Thursday 7th April. The last day of his holiday was Monday 25th April. 19 Tu We Th Fr Sa Su 2 3 1 13 5 9 10 13 14 15 16 17 12 18 19 20 21 22 23 24 26 27 28 29 30 12 Which one of the following shows how many days he was on holiday for?



P10	Н	ow many faces	on a cuboid?	
	6	5	8	4
P11		low long is the	est guess?	
	11	12	13	14
P12		day is 21 December. Me of the following is the		
	21 December	21 January	21 February	31 January

P13	How much?				
	10 ml ———————————————————————————————————				
	9mL	5mL	8mL	4mL	
P14		Shana V	Shana V		
	Shape X Shape Y By how many degrees anticlockwise do you need to rotate Shape X so it is the same as Shape Y?				
	120°	180°	90°	270°	
P15	A man walks from square X to square Y. The path that he takes is shown by the arrows. Which of these describes the path taken by the man?				
	Y A				
	LEFT 1 square UP 2 squares	UP 3 squa RIGHT 1 sq		UP 3 squares LEFT 1 square	

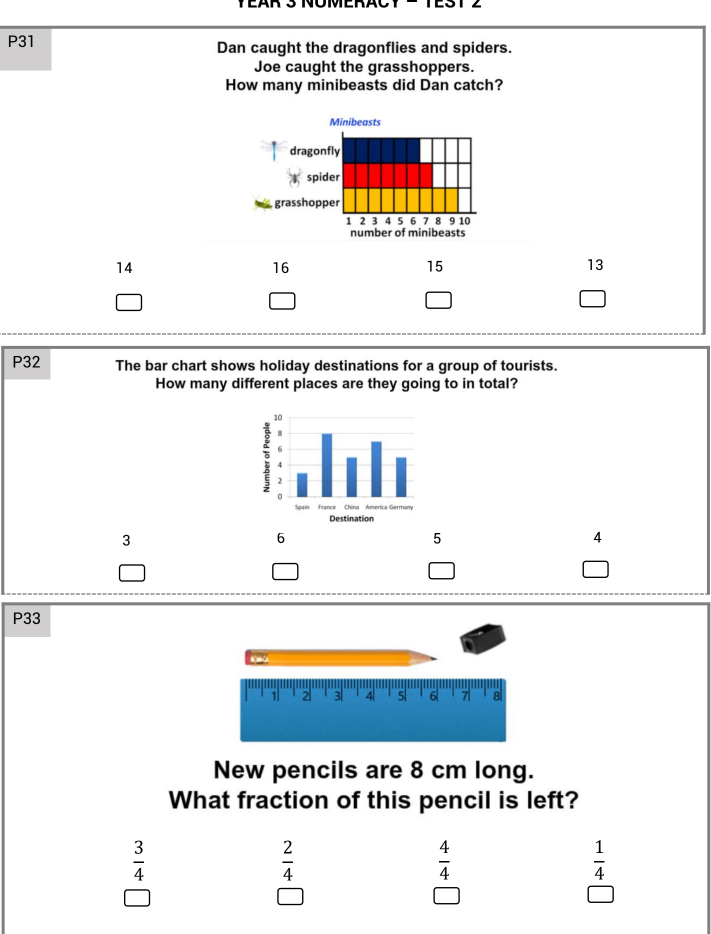
P16				fewer	
	This is a pris	sm.		more	
	Complete the sentence.				
	A cube has edges than this particular prism.				
P17	A pentagon is a 2D shape that has five sides. Which shape is a pentagon?				
	Shape 1	Shape 2	Shape 3		
	Shape 1	Shape 2	Sha (pe 3	
P18		□ × 2 = 10			
	What's th	ne missing	number ?		
	1 5 <u></u>		3	4	

	TEAR ONOMERAOT TEOLE				
P19	One group has 3 cubes.				
	Which one of the number sentences below works out the number of cubes in 3 groups?				
	2 x 3	3 x 3	4 x 3	1 x 3	
P20		One hand ha	as 5 fingers.		
	How can you work out the number of fingers on <u>7</u> hands ?				
	6 x 5	7 x 5	5 x 5	1 x 5	
P21		30 add 1	0 is □		
	<u> </u> 0 10 20	+10 30 40 50	<u> </u>) 100	
	50 	100	20	40	

P22 \$6.50 \$2.80 What is the total? \$8.30 \$9.30 \$9.10 \$8.90 P23 Which one of the following numbers is next in this sequence? 18, 23, 28, 33, 43 42 37 38 P24 Mike had 75 teddies. He was given 5 cars and 15 trains. How many toys did he have in total? 75 15 95 105 90 85

YEAR 3 NUMERACY - TEST 2 P25 $\frac{2}{4}$ of this shape is red. What fraction is the same as $\frac{2}{4}$? P26 What fraction is missing? P27 Finish the sentence. The total number of blue shapes is \square Rectangle Circle **Pink** Blue

P28	-	Thoro are 10	andaurad hall	o in o hos	
	There are 12 coloured balls in a bag.				
		There are 4 green ones and the rest are blue.			
	Are	e there more	green balls o	r blue balls?	
	gre	en balls		blue balls	
	(
P29					
1 23	I roll a four	sided die with	faces showing	g the numbers	2, 4, 6 and 8.
	I roll the die twice.				
	Н	ow likely is it t	hat I roll an oc	ld number twic	ce?
				P1 1	likalı
	impossible	certain	ur	nlikely	likely
P30	The diamen	- h h- 41		l b	h
	10 TO 10			n a class have ss have brothe	
			Brothers	No brothers	
		Boys	4	5	
		Girls	4	7	
	J	31113			
		_		0	F
	4	7	١	8	5
1	I I		L		



Answer sheet

TEST 1	TEST 2
1. 20	P1. 10
2. 12 - 5	P2. 6
3. 5 + 21	P3. 3
4. 346	P4. 458
5. 30	P5. 31
6. 19th	P6. 19
7. \$2	P7. \$2
8. \$10	P8. \$5
9. 32	P9. 0
10. 5	P10. 6
11. 40cm	P11. 13
12. 4	P12. 21 January
13. 10mL	P13. 9mL
14. 270°	P14. 180°
15. RIGHT 3 squares DOWN 1 square	P15. UP 3 squares LEFT 1 square
16. Fewer	P16. fewer
17. Shape 3	P17. Shape 1
18. 2	P18. 5
19. 4	P19. 3 x 3
20. 6 x 5	P20. 7 x 5
21. 50	P21. 40
22. 95c	P22. \$9.30
23. 31	P23. 38
24. 100	P24. 95
25. 1	P25. ½
26. ¾	P26. ¼
27. Orange square purple triangle	P27. 8
28. Could be yellow	P28. blue balls
29. Unlikely	P29. impossible
30. 3	P30. 4
31. 14	P31. 13
32. Cluedo	P32. 5
33. ¾	P33. ¾