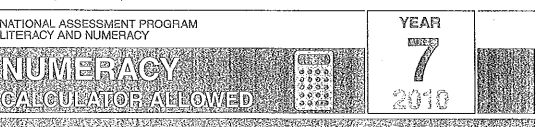
Early Childhood Development and Youth Affairs

NATIONAL ASSESSMENT PROGRAM LITERACY AND NUMERACY

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FIRST NAME:		
LAST NAME:		
Date of Birth:/		
SOUTH SYDNEY HIGH SCHOOL		
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Suddentaekomelegis		153
Please print your first name and last name	ne below. Write in capital letters.	7487
FIRST NAME LA	ST NAME	
NOMENDALEMENT OF THE CORDING STR	anolehkeletikia eksanyakkolekkeletikia karaktara	
Assessment Roll must be printed from the Scho	or has provided you with an Assessment Roll for this test. The coll Online Assessment Registration (SOAR) and used to record the end of the test session, the completed Assessment Roll the data can be entered into SOAR.	
Special Provisions Tick the appropriate box on the Assessment Ro this test and to identify if the student is enrolled	oll to Identify the special provisions provided for the student for In a Support Class.	

Tick the appropriate box on the Assessment Roll if the student was absent, exempt or withdrawn from this test. Books for students in these categories MUST NOT BE RETURNED for processing.

Student participation

SESSION 1

Time available for students to complete test: 40 minutes



YEAR 7 NUMERACY

	PRACTICE QUESTIONS	
P1	50, 100, 150, 200, 250, 250 Which number comes next in this sequence?	Shade one bubble.
	251 260 300 350	
P2	Use numbers to write one dollar and seventy-five cents.	Write your answer in the box.
P3	268 cents equals dollars and cents.	Write your answer In the boxes.
P4	Twenty-seven can be written as 2 7 Seventy-six can be written as	

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ED)	3333 3333 3033 3050

This is part of Laura's school timetable.

Shade one bubble.

Statical time	Monday	Tuesday	Wednesday
8:45 am	English	Mathematics	English
	Room 9	Room 21	Room 21
10:30 am	Recess	Recess	Recess
10:45 am	Mathematics	English	Music
	Room 22	Room 15	Room 9
12:15 pm	'+ Lunch	Lünch	, bunch;
1:05 pm	Health	Art	Mathematics
	Room 21	Room 11	Room 15
2:00 pm	Sport	Science	Science
	Gym	Room 22	Room 22

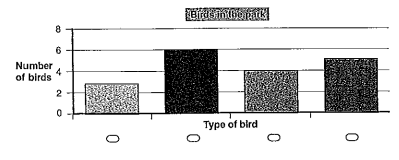
What room is Laura in at 1:45pm on Wednesday?

Room 22	Room 21	Room 15	Room 9
0	0	., 0	0

For 3 days, Bella made a tally of the birds she saw in a park. This table shows her results.

Type of bird	Monday	Tuesdáy	-Wednesday/
Kookaburra			
Magpie	1		
Galah	111	11	
Rosella			

Which column on the graph below shows the total number of Galahs?



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This table shows the total number of drops in the bucket after each minute. Minutes Total number of drops Shade one bubble. 2

How many drops are in the bucket after 10 minutes?

12

A tap is dripping into a bucket.

15	20	25	30
0	0	0	

Joe made this design by joining six tiles together. The tiles are grey on all faces.



3

Which of these could not be Joe's design?





This shape is made with 6 equilateral triangles.



What is the perimeter of the shape?

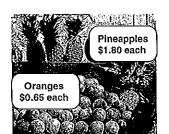
F		т	
6cm	8cm	10 cm	18cm
0	0	0	0

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YEAR 7 NUMERACY (CALCULATOR ALLOWED)





Write your answer in the box.

Alan buys 5 oranges and one pineapple from this market stall.

How much does Alan pay for the fruit altogether? \$



Which of these is the best estimate for the mass of this hammer?

30 grams

300 grams

30 kilograms \bigcirc

300 kilograms 0

0

0

This is part of the map of High Street.

Felix lives at number 2 which is the 1st house on the north side.

Felixs	124.6	\$ 000 P			,
house	33612		in a	10	7
		TI ASSET	26.6		·
		indaoi	7	0	
\$31 <u> </u>	l O	্র জেন্ডাইন	ा इस्टिक्ट स्टब्स	eserse	100000
法 国际基础	100	100000000000000000000000000000000000000	\$ 200 B		

What is the number of the 18th house in High Street on the north side?

18

 \bigcirc

 \bigcirc

EECDYA 2010

YEAR 7 NUMERACY (CALCULATOR ALLOWED)

Use the following information for questions 9 and 10.

Shade one bubble.

This table shows the number of people who attended sport training on weekdays over 4 weeks.

	-DAILY-A	RENDAN	CE -	
	Weekil	Week 2	Week 3	Week 4
Monday	82	44	39	63
Tuesday 🕬	77	56	75	58
Wednesday	55	52	59	67
Thursday	35	41	37	39
Friday	28	24	32	24

Which day had the greatest total attendance over the 4 weeks?

Tuesday Wednesday Monday Thursday \bigcirc \circ \circ \bigcirc

What was the mean (average) number of people who attended sport training on Fridays?

28

 \bigcirc

 \bigcirc 0

In a netball season, Josie had 480 shots for goal. She scored 210 goals and missed the rest.

Josie's success rate of scoring goals was

less than 25%

more than 25% but less than 50%

more than 50% but less than 75%

more than 75%

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74871

115°

0

 \circ

15

What is the size of the shaded angle?

120° 130° 0

0

Last year 3684 people went to a music festival. The number of people who went to the festival this year was $\frac{2}{3}$ of last year's figure.

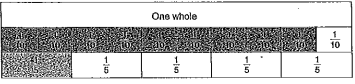
How many people went to the festival this year?

1228 2442 2456 \circ \bigcirc

5526 0

145°

The fractions $\frac{9}{10}$ and $\frac{1}{5}$ have been shaded on this fraction wall.



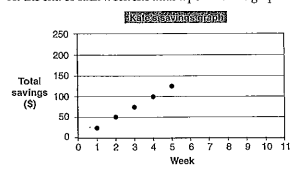
What is $\frac{9}{10} - \frac{1}{5}$ equal to?

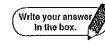
0

 \bigcirc

Music Festival: Troy Cassar-Daley at the 2003 Galston Country Music Festival (Photo by Bob Howe).

Kate saves the same amount of money each week. At the end of each week she adds a point to this graph of her total savings.





Shade one

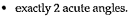
bubble.

What will be the exact total amount saved by Kate at the end of week 9?



Luke drew a shape with:

· exactly 2 pairs of parallel sides, and



Which drawing could be Luke's?



0

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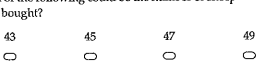




Helen paid \$4465 for some sheep.

She paid the same amount of money for each sheep. The cost of each sheep was a whole number of dollars.

Which of the following could be the number of sheep Helen bought?



Sheep @ Werribee Giants Baseball Club Inc.

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EAR 7	NUMERACY	(CALCULATOR	ALLOWED

A prize of \$5934 is shared equally among 15 friends.

How much does each person get in dollars and cents?

Write your answer in the boxes.

dollars and

cents

Zoe is 3 years older than Sarah. Emma is 4 years older than Sarah.

Shade one bubble.

Which equation shows how Zoe's age relates to Emma's age?

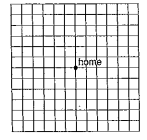
- Zoe's age = Emma's age 1
- Zoe's age = Emma's age + 1
- Zoe's age = Emma's age -7
- Zoe's age = Emma's age + 7

Adam leaves home and cycles 6 km west, then 4 km north.

He records this trip as 6W, 4N.

Which of these trips takes Adam home again?

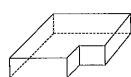
- 3W, 2N, 3W, 2N
- 2W, 2N, 4W, 6S
- 3E, 2S, 3E, 4S
- 2E, 2N, 4E, 6S



This diagram represents a 3D object.

The object is a

- hexagonal prism.
- hexagonal pyramid.
- rectangular prism.
- rectangular pyramid.



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YEAR 7 NUMERACY (CALCULATOR ALLOWED)

bubble.

Which of these numbers is a multiple of both 7 and 11?

777 711

 \circ

7117

7777 \circ

Harry has these L-shaped tiles.

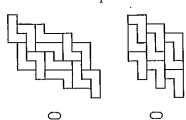
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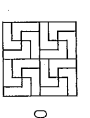
They are white on one side and black on the other side.

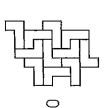
Harry wants to make a pattern with all the tiles white side up.



Which one of these patterns can Harry not make?







Kim throws a standard 6-sided die.

Which point on the number line best shows the chance of Kim throwing a 2?



An electrician calculates the price of a job using a service fee and an amount per hour.

		,	-	
Hours .	2	4	5	6
Job price.	\$160	\$252	\$298	\$344

How are the job prices calculated?

- \$80 service fee + \$40 per hour
- \$80 service fee + \$80 per hour

This table shows some of the job prices.

- \$68 service fee + \$92 per hour
- \$68 service fee + \$46 per hour

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6 m

8 m

What is the area of the triangle?

square metres

Jamie surveyed all the Year 7 students at his school about their favourite sport.

Favourile sports (Number of students)	
Basketball	85
Cricket	35
Football	55
Netball	75

Shade one bubble.

Write your answer

in the box.

Which sport did 3 out of every 10 Year 7 students choose as their favourite?

Basketball

Football

ball Netball

0

0

Dan has started to cover a rectangular floor with tiles.

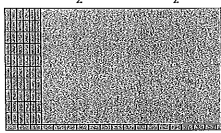
Cricket

 \bigcirc

The tiles are twice as long as they are wide.

Write your answer in the box.

The floor is $10\frac{1}{2}$ tiles wide and $18\frac{1}{2}$ tiles long.



Using this pattern, what is the total number of tiles Dan will use to cover the floor?

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YEAR 7 NUMERACY (CALCULATOR ALLOWED)

Rob is building a brick wall that is 6 metres long. The length of a row of 15 bricks is 3.6 metres as shown. Write your answer in the box.

3.6 metre

How many bricks will Rob need for a row 6 metres long?

A shoe shop has a sale.



Was \$95 Sale price is 20% off



Was \$90 Sale price is 25% off

What is the difference in the sale prices of these two pairs of shoes?

A gardening company uses the following rule to calculate the cost of sand.

cost in dollars = $(\$49.50 \times volume in cubic metres) + (\$5.90 \times delivery distance in km)$

Michelle paid the company \$653 for 12 cubic metres of sand.

What delivery distance was Michelle charged for?

km



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Pam's new car uses 4.9 litres of fuel per 100 km.

Her old car used 7.5 litres of fuel per 100km.

Pam pays \$1.10 per litre and drives 10000km each year.

How much money will Pam save on fuel each year with her new car?

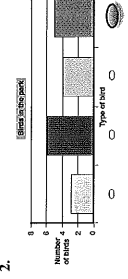
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STOP - END OF TEST

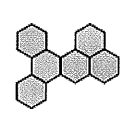
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NAPLAN Numeracy (with calculator) Year 7 2010 **Quick Answers**

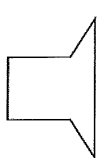
- 1. Room 15



- 30 က်



- 8 cm
- \$5.05
- 300 grams
 - 36
- Tuesday
- 10. 27
- 11. more than 25% but less than 75%
- \$225 12.



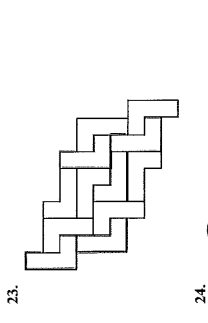
- 14. 47
- 15. 120°

2456

16.

- 101 17.
- 18. 395 dollars and 60 cents
- 19. Zoe's age = Emma's age -1
- 2E, 2N, 4E, 6S

- 21. hexagonal prism.
 - 7777 22.



()-

0-

- 25. \$68 service fee + \$46 per hour
- 26. 12 square metres
- 27. Netball
 - $388\frac{1}{2}$ 28.
- 29. 25
- 30. \$8.50
- **31.** 10 km
- \$286 32.