STUDENT TO COMPLETE

Please print your first name and last name below. Write in capital letters.

FIRST NAME
LAST NAME

NOTE TO TEACHER – RECORDING STUDENT PARTICIPATION AND SPECIAL PROVISIONS

Please ensure your School NAPLAN coordinator has provided you with an Assessment Roll for this test. The Assessment Roll must be printed from the School Online Assessment Registration (SOAR) and used to record student participation and special provisions. At the end of the test session, the completed Assessment Roll must be handed to the NAPLAN coordinator so the data can be entered into SOAR.

Special Provisions
Tick the appropriate box on the Assessment Roll to identify the special provisions provided for the student for this test and to identify if the student is enrolled in a Support Class.

Student participation
Tick the appropriate box on the Assessment Roll if the student was absent, exempt or withdrawn from this test.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.

0:45 Time available for students to complete test: 45 minutes
Use 2B pencil only
1. Which of these pictures shows a cylinder?

- Cylinder
- Cone
- Sphere
- Pyramid

Shade one bubble.

2. Mitch has these coins.

How much money does he have?

- $0.36
- $0.46
- $1.25
- $1.35

3. Pam drew this picture.

How many triangles did she draw?

- 1
- 2
- 3
- 6
4. Ahmed showed this number on his calculator.

\[ \square \ 542 \]

He changed it so that it became this number.

\[ \square \ 502 \]

What did Ahmed do to change 542 to 502?

- added 4
- subtracted 4
- added 40
- subtracted 40

5. This plan shows the beds in three rooms at a camp.

Max sleeps in bed B4.

Which bed does Carly sleep in?

B7  B9  C7  C9

\[ \square \  \square \  \square \  \square \]
A family ate half of a full packet of biscuits.

There are 8 biscuits left in the packet.
How many biscuits were in the full packet?

18  16  8  4

Most Popular Baby Names in Australia in 2008

<table>
<thead>
<tr>
<th></th>
<th>ACT</th>
<th>NSW</th>
<th>NT</th>
<th>Tas</th>
<th>Qld</th>
<th>SA</th>
<th>Vic</th>
<th>WA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girl</td>
<td>Olivia</td>
<td>Chloe</td>
<td>Isabella</td>
<td>Ella</td>
<td>Chloe</td>
<td>Emily</td>
<td>Mia</td>
<td>Ella</td>
</tr>
</tbody>
</table>

In which state or territory were Jack and Emily the most popular names?

NSW  Qld  SA  WA

Which shape covers the largest area?

© ACARA 2011
9 Molly has sorted these shapes into boxes.

How did Molly sort her shapes?

☐ by number of sides
☐ by type of pattern
☐ by height
☐ by width

10 Julie is going to draw the other half of this picture so that the picture is symmetrical.

In which square should she draw the eye?

A3  B3  C3  D3
11

Dave put these cakes into rows of 7.

Kate put the same number of cakes into rows of 6 and had some left over.

How many cakes were left over?

5  4  3  2

12

<table>
<thead>
<tr>
<th>Swimming Timetable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>11:00</td>
</tr>
<tr>
<td>Class 3</td>
</tr>
<tr>
<td>Class 4</td>
</tr>
<tr>
<td>Class 5</td>
</tr>
<tr>
<td>Class 6</td>
</tr>
</tbody>
</table>

Which class has swimming lessons first?

Class 3  Class 4  Class 5  Class 6
13 Which of these shapes has $\frac{1}{4}$ shaded?

14 Clare wrote a number pattern. She added 4 to each number to get the next number.
Which is Clare’s number pattern?

- 12, 15, 18, 21, ...
- 11, 15, 19, 23, ...
- 4, 14, 24, 34, ...
- 4, 8, 16, 32, ...

15 Mandy wrote this correct number sentence.

\[ 27 + 13 = 40 \]
Which of these number sentences is also correct?

- 40 - 13 = 27
- 40 + 27 = 13
- 27 - 40 = 13
- 13 + 40 = 27
16. This bucket holds 10 litres when filled to the top. The dotted line shows how much water is in the bucket.

About how much water is in the bucket?
- 3 litres
- 5 litres
- 7 litres
- 9 litres

17. All these objects are most like
- cubes.
- prisms.
- spheres.
- pyramids.
18 Scott has three bags of shells.

He chooses one shell from each bag.
Which of these could be the shells he chooses?

19 Emma picks two of these number cards.

She adds the numbers on the two cards she picked to get a total.
Which of these totals is impossible for her to get?

2  3  4  5
20 Craig made this tower using blocks.

Which of these shows Craig's tower from above?

[Images of different perspectives of a tower]

21 Asha asked her friends to choose one colour they liked. She made a tally sheet to record their answers but the colour names were torn off the sheet.

Asha remembered that:
- blue was the most liked colour
- pink was the least liked colour
- green was liked more than red.

How many of her friends liked red? [Blank space]
Nina earns $4 per hour.

How much money did she earn in Week 3?

$2  $6  $8  $12

---

Tony is paid the same amount for each car he washes. He gets paid $15 for washing 3 cars.

How many cars does he need to wash to get paid $45?

---

Write a number in the box to make this number sentence correct.

42 - [ ] = 25
30 In 4 years time Jodie will be 20 years old. Steve will then be half Jodie’s age. How old is Steve now?

6  8  10  16

31 Tim is playing a computer game. To win at a level, he needs twice the points he had at the level before.

<table>
<thead>
<tr>
<th>Level</th>
<th>Points to win</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>5</td>
</tr>
<tr>
<td>Level 2</td>
<td>10</td>
</tr>
<tr>
<td>Level 3</td>
<td>20</td>
</tr>
<tr>
<td>Level 4</td>
<td>40</td>
</tr>
</tbody>
</table>

How many points will Tim need to win at Level 7?

32 What number is exactly halfway between 285 and 325?

33 A movie ticket for one adult costs $12. A movie ticket for one child is three-quarters of the cost of an adult ticket. What is the cost of tickets for two children?

$
34

**Banana Muffins**  
(makes 12)

1 cup self-raising flour
100 g butter
\( \frac{1}{2} \) cup sugar
2 eggs
2 bananas

Caitlin wants to make exactly 30 muffins.  
How many bananas does she need?

35

Trent has $5.60 in coins.  
He has an equal number of 50 c, 20 c and 10 c coins,  
and no other coins.

How many 50 c coins does he have?

STOP – END OF TEST
P1  How many apples are shown?

3  4  5  6

P2  Nick had three dollars.
    He spent one dollar.
    How much money does he have left?

$______

P3  Write a number in the box to make this number sentence correct.

6 + 5 = _____